### United States

## Circuit Court of Appeals

For the Ninth Circuit.

## Transcript of Record.

JAMES B. SMITH, F. C. MILLS and E. H. MAYER,

Plaintiffs in Error, vs.

THE UNITED STATES OF AMERICA,

Defendant in Error.

#### (EXHIBITS)

VOLUME VIII. (Pages 2671 to 2920, Inclusive.)

Upon Writ of Error to the United States District Court of the Northern District of California, First Division.



JUL 1 - 1915



### United States

## Circuit Court of Appeals

For the Ninth Circuit.

## Transcript of Record.

JAMES B. SMITH, F. C. MILLS and E. H. MAYER,

Plaintiffs in Error, vs.

THE UNITED STATES OF AMERICA,

Defendant in Error.

#### (EXHIBITS)

VOLUME VIII. (Pages 2671 to 2920, Inclusive.)

Upon Writ of Error to the United States District Court of the Northern District of California, First Division.



# INDEX TO THE PRINTED TRANSCRIPT OF RECORD.

[Clerk's Note: When deemed likely to be of an important nature, errors or doubtful matters appearing in the original certified record are printed literally in italic; and, likewise, cancelled matter appearing in the original certified record is printed and cancelled herein accordingly. When possible, an omission from the text is indicated by printing in italic the two words between which the omission seems to occur. Title heads inserted by the Clerk are enclosed within brackets.]
Page
Bill of Lading Attached to Consumption Entry
(U. S. Exhibit), Sample
Certificate of Delivery Attached to Consumption
Entry (U. S. Exhibit), Sample2905
Comparative Statement Showing Shorts and
Overs, Discharge of Steamer "Wellington,"
During Years 1904 to 1912, Inclusive (U. S.
Exhibit No. 155)
Consumption Entry (U. S. Exhibit), Sample 2902
Designation of Defendant in Error as to Print-
ing of Additional Exhibits2673
Drawback Entry (U. S. Exhibit), Sample2907
EXHIBITS:
U. S. Exhibit—Partial List of Shortages
During Years 1906 to 1912, Inclusive,
etc
U. S. Exhibit—Sample Certificate of Deliv-
ery Attached to Consumption Entry2905
U. S. Exhibit—Sample Drawback Entry2907
U. S. Exhibit—Sample Invoice upon Which
Consumption Entry was Made2898
U. S. Exhibit—Sample of Bill of Lading
Attached to Consumption Entry 2901

$\operatorname{Index}$ .	Page
EXHIBITS—Continued:	
U. S. Exhibit—Sample of Consumption E	ln-
try	
U. S. Exhibit—Sample Weigher's Retu	
Attached to Consumption Entry	
U. S. Exhibit—Statement of Invoi	
Weight, Ascertained Weight, Sho	
ages and Overages of Coal from Jan	
ary 6, 1903, to October 22, 1907	
U. S. Exhibit No. 124—Daily Reports	
Coal Discharged from "Titania," a	
Summary for April, 1911	2675
U. S. Exhibit No. 125—Table "A"—Sta	
ment Showing Coal on Hand, April	1,
1906, and Receipts of Coal from April	l 1,
1906, to December 31, 1912, and Su	m-
mary	2686
U. S. Exhibit No. 125—Table "B"—Sa	les
of Foreign Coal from April 1, 1906,	to
December 31, 1912	2729
U. S. Exhibit No. 125—Table "C"—Sta	te-
ment Showing Coal Laden on Barg	es,
Disposition Thereof, and Exce	ess
Weighed Out of Barges, etc	2733
U. S. Exhibit No. 125—Table "D"—Sta	
ment of Percentage of Shortage	
Coal from April 1, 1906 to December	
31, 1912	
U. S. Exhibit No. 126—(Part of)—Su	
mary of Coal Discharged from "Tho	
During April, 1912	2819

Tn	20	37

Page

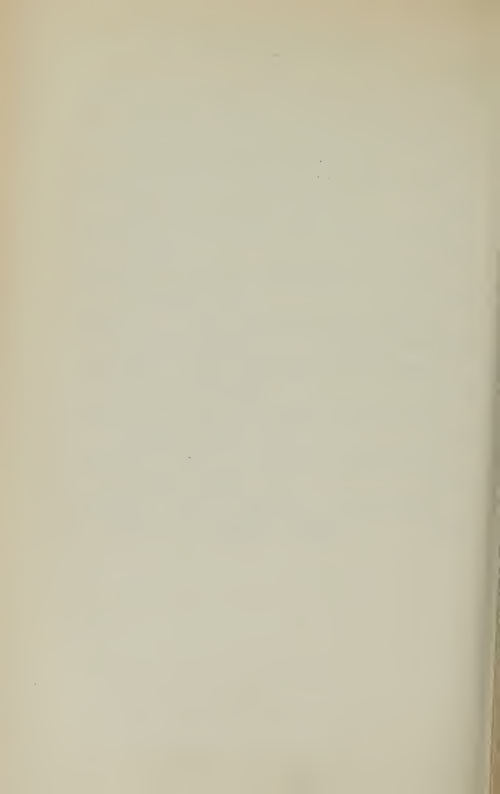
EXHIBITS—Continued:
U. S. Exhibit No. 128—Daily Reports of
Coal Discharged From "Thor" During
July, 1910, and Summary Thereof2826
U. S. Exhibit No. 130—Additional Exhibit
"C"—Statement Showing Coal Laden
on Barges, Disposition Thereof, and
Excess Weighed Out of Barges, etc.,
During 1904 and 19052827
U. S. Exhibit No. 135—Statement Showing
Comparison of Weights at Mines, In-
voice Weights, and Ascertained
Weights of Coal from September 26,
1908 to December 31, 19122867
U. S. Exhibit No. 137—Statement Showing
Coal Laden on Barges, Amounts Dis-
charged and Shortages
U. S. Exhibit No. 150—Invoice of Coal Pur-
chased by Hind, Rolph & Co., Bill of
Lading, Consumption Entry and
Weigher's Return of Coal Measured
and Weighed2876
U. S. Exhibit No. 151—List of Items of
"Exhibit C" in Which Discrepancies
Occur in Barge Books
U. S. Exhibit No. 152—Statement of Short-
ages and Overages2886
U. S. Exhibit No. 153—Statement Showing
Percentage of Overage2891
U. S. Exhibit No. 154—Statement Showing
The state of the s

Index.	Page
EXHIBITS—Continued:	
Shorts and Overs During Years 190	)4
to 1912, Inclusive	
U. S. Exhibit No. 155—Comparative State	e-
ment Showing Shorts and Overs, Di	s-
charge of Steamer "Wellington," Du	r-
ing Years 1904 to 1912, Inclusive	
Defendants' Exhibit "KK"—Summary	of
Coal In and Out of Barges	. 2919
Defendants' Exhibit "SS"—Summary of	of
Coal In and Out of Barges	. 2920
Invoice of Coal Purchased by Hind, Rolph	&
Co., Bill of Lading, Consumption Entry and	id
Weigher's Return	.2876
Invoice upon Which Consumption Entry wa	is
Made (U. S. Exhibit), Sample	
List of Items of "Exhibit C" in Which Discrep	p <b>-</b>
ancies Occur in Barge Books (U. S. Exhib	
No. 151.)	
Partial List of Shortages During Years 1906	
1912, Inclusive, etc.—U. S. Exhibit	
Report of Coal Discharged from "Titania	
During April, 1911, U. S. Exhibit No. 124.	
Reports of Coal Discharged from "Thor" Du	
ing July, 1910, and Summary Thereo	
Daily	2826
Sales of Foreign Coal, April 1, 1906, to December	
31, 1912, U. S. Exhibit No. 125, Table B	
Sample Certificate of Delivery Attached to Con	
sumption Entry—U. S. Exhibit	
Sample Consumption Entry—U. S. Exhibit	2902

Index.	Page
Sample Drawback Entry—U. S. Exhibit	2907
Sample Invoice upon Which Consumption En	-
try was Made—U. S. Exhibit	.2898
Sample of Bill of Lading Attached to Consump-	-
tion Entry—U. S. Exhibit	2901
Sample U. S. Exhibit	
Sample Weigher's Return Attached to Con-	-
sumption Entry—U. S. Exhibit	
Statement of Coal Laden on Barges, Disposition	
Thereof and Excess Weighed Out of Barges	
${ m et} c \ldots \ldots c$	
Statement of Coal Laden on Barges, Disposition	
Thereof and Excess Weighed Out of Barges	
etc., During 1904 and 1905—U. S. Exhibit	<b>'</b>
No. 130—Additional Exhibit "C"	
Statement of Invoice Weight, Ascertained	
Weight, Shortages and Overages of Coal	l
from January 6, 1903, to October 22, 1907	
—U. S. Exhibit	
Statement of Percentage of Shortage in Coal	l
from April 1, 1906, to December 31, 1912.	2814
Statement of Percentage Showing Overage—U.	
S. Exhibit No. 153	2891
Statement of Shortages and Overages-U. S.	
Exhibit No. 152	2886
Statement Showing Coal Laden on Barges,	,
Amounts Discharged and Shortages	
Statement Showing Coal on Hand April 1, 1906,	
and Receipts of Coal from April 1, 1906, to	
December 31, 1912, and Summary—U. S.	
Exhibit No. 125, Table A	

Index.	Page
Statement Showing Comparison of Act	ual
Weights at Mines, Invoice Weights a	nd
Ascertained Weights of Coal from Septe	m-
ber 26, 1908, to December 31, 1912	2867
Statement Showing Shorts and Overs Duri	ng
Years 1904 to 1912, Inclusive	2893
Stipulation as to Printing of Certain Origin	ıal
Exhibits	2671
Summary of Coal Discharged from "Tho	r''
During July, 1910	2826
Summary of Coal Discharged from "Titania	a''
During April, 1911—U. S. Exhibit No. 12	4.2675
Summary of Coal Discharged from "Thou	. , ,
During April, 1912	2815
Summary of Coal In and Out of Barges-D	e-
fendants' Exhibit "KK"	2919
Summary of Coal In and Out of Barges—D	e-
fendants' Exhibit "SS"	.2920
Weigher's Return Attached to Consumptio	n
Entry (U. S. Exhibit), Sample	.2906





# [Designation of Defendant in Error as to Printing of Additional Exhibits.]

In the United States Circuit Court of Appeals, Ninth Circuit.

JAMES B. SMITH, FREDERICK C. MILLS and E. H. MAYER,

Plaintiffs in Error,

vs.

UNITED STATES OF AMERICA,

Defendant in Error.

To Frank D. Monckton, Esq., Clerk of the Aboveentitled Court:

The United States of America, defendant in error in the above-entitled action, hereby designates the following additional portions of the record in the above-entitled action, which it desires and requests to have printed, viz.:

- 1. That certain exhibit entitled "Statement of cargoes of coal received from Newcastle, Australia, 1903–1907."
- 2. That certain exhibit entitled "Partial list of shortages in cargoes of coal imported by Western Fuel Company, 1906–1907."
- 3. That certain exhibit designated "United States' Exhibit No. 128."

Dated: March 26, 1915.

M. I. SULLIVAN, THEO. J. ROCHE,

Special Assistants to the United States Attorney General,

Attorneys for Defendant in Error.

Receipt of a copy of the within Instructions is hereby admitted this 26th day of March, 1915.

STANLEY MOORE,
P. F. DUNNE,
Plaintiffs in Error.

[Endorsed]: No. 2576. In the United States Circuit Court of Appeals, Ninth Circuit. James B. Smith, Frederick C. Mills and E. H. Mayer, Plaintiffs in Error, vs. United States of America, Defendant in Error. Instructions to Clerk as to Printing of Additional Exhibits. Filed Mar. 26, 1915. F. D. Monckton, Clerk.

"Titania," and		
from		
Exhibit No. 124—Daily Reports of Coal Discharged from	1911.]	
Coal	April,	
of	for	
Reports	ummary	
124—Daily	02	
No.		
Exhibit		CC TITLE
Q		-
<u> </u>	١	The second secon

1011	Lbs. 1450	1300		2 760		Hahn Weigher
DAILY REPORT.	Tons Lbs.  To Wharf Runker 1450	" Yard " Bge Theobald Offshore Bunkers 40		Total952	Invoice 5575	Hehn
DAILY	Lbs.	1500	1340 1370 1030	760		
WESTERN FUEL CO.	N. Wellington Coal Discharged ex Titania Tons	No. 1 Hoist   Average	No. 2 Hoist	Melrose Hoist952	Invoice 5575	Discharged 952/760

WESTERN FUEL CO.

DISCHARGING REPORT.	San Francisco, April 20th, 1911.	Tubs Tons Hoisted per Tub Labor Cost Average  1 1 1500	COL GAO
	Mission St. Wharf.	Noreman Engineer Kind of Coal Hours Kramer Bramley N. Well. 80 Carlson Strelow " 80 Fegroid Green " 80 Todom Smith " 80	tal
	Vessel "Titania"	Tower No. 1 Kr. 2 Can 3 Fe 4 Usu 4 Usu	Tota

110	Lbs. 430	480 390		1300	eigher
DAILY REPORT.	April 21st, 1911. Tons Li To Wharf Bunker	" Yard " 52 " Bge Theobald 52 " 528 "		Total1403	0 Hahn Weigher
DAILY	Lbs.	470	140 1540 1390	1300	
WESTERN FUEL CO.	N. Wellington Coal Discharged ex "Titania" Tons	Clean   Clean   No. 1 Hoist   Average   Screenings	No. 2 Hoist. 454 No. 3 Hoist. 328 No. 4 Hoist. 324	Melrose Hoist	Invoice 5575 Discharged 2355/2060 Balance 3219/180

WESTERN FUEL CO.

DISCHARGING REPORT.

April 21st, 1911.	Average Average Average Average 35 470 48 35 10 34 128 1540 48 35 10 34 124 1390 48 35 14 35 14 35 14 35 14 35 14 35 16 4 48 35 14 35 16 4 48 35 16 35	\$193 40 131%+
Francisco,	Average per Tub	
San ]	Ton 22 33	1403 1300
	No. of	
1	Hours 90 90 90 90	
Wharf.		
Mission St. Wharf.	Kind of Coal N. Well. "	
	Engineer Bramley Strelow Green Smith	
<b>~</b>	Foreman Kramer Carlson Fegroid Usdom	Total
Vessel "Titania"	Tower No. 1 " 2 " 3 " 4 "Melrose"	Remarks

1911.		1200	1750		Veigher
DAILY REPORT.  April 22d, 1911. Lbs.	To Wharf Bunker 486 "Yard Be Nanaimo 241	Comanche	" Total1423	0.	Hahn Weigher
DAILY Lbs.	1270	1260 1290 170	1750		
WESTERN FUEL CO.  N. Wellington Coal Discharged ex "Titania"  Tons Lbs.	$\begin{array}{c} \text{Clean} \\ \text{No. 1 Hoist} \left\{ \begin{array}{c} \text{Average} \\ \text{Screenings} \end{array} \right. 342 \end{array}$	No. 2 Hoist. No. 3 Hoist. No. 4 Hoist. No. 4 Hoist. 317	Meirose Hoist	Invoice 5575 Discharged 3779/1570	Balance 1795/670

WESTERN FUEL CO.

DISCHARGING REPORT.

San Francisco, April 25	Average per Tub	342 1270		492 1260	90 341 1290 48 35	217 170	011
Wharf.	Portion and the second						
Mission St. Wharf.	Kind of Coal	N. Well.		×	"	"	
	Engineer	Bramley	Smith	Strelow	Green	Smith	
1,,	Foreman	Kramer	Usdom	Carlson	Fegroid	Usdom	
Vessel "Titania"		Tower No. 1		.23	en 3	4	"Melrose"

Mayer

\$193 40

1423 1750

Total.....

Remarks...

11. Lbs.	2140	000		eigher
DAILY REPORT.  April 24th, 1911. Lbs.	To Wharf Bunker		Total	Hahn Weigher
DAILY Tons Lbs.	1830	1790 320 1280	740	• • • • • • • • • • • • • • • • • • •
WESTERN FUEL CO.  N. Wellington Coal Discharged ex "Titania"  Tons	No. 1 Hoist { Average	No. 2 Hoist       404         No. 3 Hoist       326         No. 4 Hoist       290         Melrose Hoist       290	Total1336	. •

WESTERN FUEL CO.

h, 1911.	Average per Ton 14+ 13+ 14½+ 15+	14.1
sco, April 24t	Average Average Average and Average bisted per Tub Labor Cost per Ton 45 70 14+ 1790 54 13+ 1280 48 35 144/2+ 1280 48 35 15+	\$191 05
San Franci	Average	
	of S Tons Hoisted 1 314 1830 404 1790 326 320 290 1280	1336 740
	Hours No. of 85 10 90 90 90 80	
. Wharf.		
Mission St. Wharf.	Kind of Coal N. Well. " " "	
	Engineer Talford Smith Strelow Green Smith	
2,2	Foreman Kramer Usdom Carlson Fegroid Usdom	Total
Vessel "Titania"	Tower No. 1  " 2 " " 3 " " Welrose"	Remarks

3
7
$\sim$
. 7
=
EL
$\Box$
FU
7
ERN
-
1
$\Box$
$\alpha$
F-7
/EST
2
-

	April 25th, 1911.	To Wharf Bunker 1370 (Yard "Yard "	Offshore Bunkers 251 1260				Total 350 390	
DAILY REPORT.	Tons Lbs.	To Wharf Bunker "Yard "	Offshore B.	<b>3</b> :	1760 "	>>	390 Total	
N. Wellington Coal Discharged ex "Titania"		No. 1 Hoist Average 73	Screenings	No. 2 Hoist	No. 4 Hoist	Melrose Hoist.	10tal 350	

Hahn Weigher

oice 5575 charged 5466/46( rt 108/1780

DISCHARGING REPORT. WESTERN FUEL CO.

،_ز_	age land	
h, 1911 on Coal	Avera per 1 10+ 14+ 17+ 29+	16+
sco, April 25t N. Wellingto	Average Average sted per Tub Labor Cost per Tub 80 10+ 80 14+ 60 18 70 17+ 550 10 70 29+	\$56 10
3an Francis	Average per Tub	
02	ns Hoisted 73 1080 129 380 109 1760 37 1650	350 390
	Tons H 73 129 109	350
	No. of Tubs Tons Hoisted 73 1080 129 380 109 1760 37 1650	:
	Hours 15 35 35 20	
Wharf.		
Mission St. Wharf.	Kind of Coal N. Well. "	350 390 \$56 10
	Engineer Talford Strelow Green Bramley	
	Foreman Kramer Carlson Fegroid Usdom	Total
	Vessel "Titania"  Tower No. 1  Tower N. 2  " 3  " 4  "Melrose"	ks
	Vessel "T Tower No " " " " " "	Remar

1, Clerk.

Mission St. Wharf April, 1911.		Remarks.	Bge Theobald	Offshore Bunkers	Bge Theobald " Nananimo	do Comanche do	Offshore Bunkers	qo			Finished 1030 A. M. Sailed Hahr	E. M. Weigher	ward et al. U. S. Exhibit No. 124. Francis/Krull, Deputy Clerk. Appeals for the Ninth Circuit. U. S. Exhibit 124. Received and Filed March 4, 1915. F. D. Monck-
Wharf	Off Shore	Pounds	1300	250	390	$\frac{1180}{1200}$	1650	1200	170	TOTAL	d 103	i m	March
St.	Off	Tons	725	40	528	241 695 117	25	162	2678	TO,	Finishe Sailed		Filed 1
Mission	Yard	Tons Pounds Tons Pounds								TCH	HΩ		uty Clerk. ceived and F
	ker	Tons Pounds		186 1450	430	1610	2150	1370	290	No. 4 HATCH			<ol> <li>Dep</li> <li>Re</li> </ol>
	Bunker			186	823	486	1192	98	2788				s\Krul lbit 12
	_	Tons Pounds		092	1300	1750	740	390	460	No. 3 HATCH			Franci 3. Exbi
	Tota	Tons 1		952	1403	1423	1336	350	5466	Vo. 3 E	Aft		124. U. S
Summary of N. Wellington Coal Discharged ex "Titania"	"Melrose" Hoist Total	Pounds Tons Pounds Tons Pounds								No. 2 HATCH			[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 124. Francis/Krull, Deputy Clerk. No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 124. Received and
harge	Hoist	Pounds		1030	1390	170	1280	1650	1040		ır'd		U. S.
al Disc	No. 4, Hoist	Tons		235	324	317	290	37	1700 1205	ATCH	aft Fc		et al. als for
ton Co	Hoist	Pounds		1370	1540	1290	320	1760	1700	Date No. 1 HATCH	Vessels Draft For'd		_
Velling	No. 3,	Tons		236	328	341	326	109	430 1342	N S	Ves		v. He
of N. V	No. 2, Hoist	Pounds		1340	140	422 1260	1790	380	430	Dat			U.S.
mary o		Tons ]		268	454		404	129	1679		c	>	5233. . Ciret
Sum	No. 1, Hoist	Tons Pounds Tons Pounds Tons		1500	470	22 342 1270	1830	73 1080	1238 1670 1679		5575 5466/460	108/1/80	[Endorsed]: No. 5233. U. S. v. Ho No. 2576. U. S. Circuit Court of
	No. 1,	Tons 1		ril 20 211 1500	296	342	314 1830	73	1238		ص ص	1	dorsed 2576.
	Date		11	ril 20	, 21	, 22	, 24	25	tal		roice scharged	ort	[En No.

ESTERN FUEL CO.

[U. S. Exhibit No. 125—Table "A"—Statement Showing Coal on Hand, April 1, 1906, and Receipts of Coal from April 1, 1906, to December 31, 1912, and Summary.]

#### EXHIBIT "A."

STATEMENT SHOWING COAL ON HAND APRIL 1, 1906, AND THE RECEIPTS OF COAL FROM ALL SOURCES BY THE WESTERN FUEL COMPANY FROM APRIL 1, 1906, TO DECEMBER 31, 1912.

[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 125—Table "A." Francis Krull. No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 125—Table "A." Received and filed March 4, 1915. F. D. Monckton, Clerk.

STATEMENT SHOWING COAL ON HAND APRIL 1, 1906, AND THE RECEIPTS OF COAL FROM ALL SOURCES BY THE WESTERN FUEL COMPANY FROM APRIL 1, 1906, TO DECEMBER 31, 1912.

site	Lbs.										1620		10.60	OFET	1990	0561												1330	40		1370	1
1912. Anthracite	Tons Lbs.										46		10	0	6 11	3												11	9		17	-
er ol,	Lbs.			210	880	1130	1385					2160			1000	1-00			760	20.7		000	1500	1020							918	-
Over	Tons.			10	160	က	39					58	,		970	i			340			1.	00	00							536	
Short	Lbs.								120						190	1		1160	0011	1400	1470	0127		350	0606						1920	-
Sp. 1	Tons								6						١٥	•		165	90.	8.4	141	TIT		00	9 9	)					430	
d Weight	Lbs.			210	880	1130	1811	1814	2120	2160	1620	2160	1940	1830	1005			1080	760	840	017	808	1500	1890	920	730	910	1330	40		2008	
Invoice Weight Ascertained Weight Short Over Anth	Tons	25258		5811	5748	5715	(2340	(3533	5698	182	46	2268	ıc	C1	56613	24000		55344	900.1	0895	2000	2000	2687	4010	9943	118	487	11	9		36213	-
Weight	lbs.									2160	1620		1940	1830	830											730	910	1330	40		770	
Invoice	Tons	25258		5801	5588	5712	5835		5708	182	46	2210	50	c1	56350			5710	2605	5774	5810	5700	00.00	4033	2265	118	487	11	9		36108	
ry No. Vessel.		Balance Apr. 1, 1906 1906.		A & B			Terje Viken		_	Bristol Pkg. Co.	•	0.17 Wellington	Anthracite Coal Co.	Central Coal Co.	Total			Terie Viken			Beidar				land		Pacific Coast Coal Co.	Pacific Coast Coal Co.	Anthracite Coal Co.	E	Total	
Entry		Bala <sub>1</sub> 1906.	April	4365	4654	5296	4911		5361								May	5634	5633	6597	S.	6350	6545	5736	Oak							

[U. S. Exhibit No. 125—Table "A"—Statement Showing Coal on Hand, April 1, 1906, and Receipts of Coal from April 1, 1906, to December 31, 1912, and Summary.]

#### EXHIBIT "A."

STATEMENT SHOWING COAL ON HAND APRIL 1, 1906, AND THE RECEIPTS OF COAL FROM ALL SOURCES BY THE WESTERN FUEL COMPANY FROM APRIL 1, 1906, TO DECEMBER 31, 1912.

[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 125—Table "A." Francis Krull. No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 125—Table "A." Received and filed March 4, 1915. F. D. Monckton, Clerk.

STATEMENT SHOWING COAL ON HAND APRIL 1, 1906, AND THE RECEIPTS OF COAL FROM ALL SOURCES BY THE WESTERN FUEL COMPANY FROM APRIL 1, 1906, TO DECEMBER 31, 1912.

ite Lbs.			1620	1320			1330 40	1370
Anthracite Tons Lbs.			94 6	52			111	17
r Lbs.		210 880 1130 1385	2160	1285	760	808 1590		918
Short Over Anth Tons Lbs. Tons. Lbs. Tor		10 160 3 39	بر 8	272	389	47		536
Short ns Lbs.		120		120	1160	350 2020		1920
Sh Tons		6		6	165 84	25 16		430
ed Weight Lbs.		210 880 1130 1811 1814 2120	2160 1620 2160 1940 1830	1995	1080 760 840	808 1590 1890	730 910 1330 40	2008
Invoice Weight Ascertained Weight Tons lbs. Tons Lbs.	25258	5811 5748 5715 (2340 (3533 5698	182 46 2268 5	56613	5544 2994 5689	3687 4010 2243	118 487 11 6	36213
Weight /			2160 1620 1940 1830	830			730 910 1330 40	770
Invoice	25258	5801 5588 5712 5835 5708	182 46 2210 5	56350	5710 2605 5774 5810	2500 2588 4033 2265	118 487 111 6	36108
Entry No. Vessel.	Balance Apr. 1, 1906 1906.	April 4369 A & B Reidar 4654 Titania 5296 Reidar 4911 Terje Viken 5361 Titania	Bristol Pkg. Co. Anthracite Coal Co. 0.17 Wellington Anthracite Coal Co. Central Coal Co.	Total	May Terje Viken 5634 Tellus 6597 Terje Viken S. D. Beidar	6350 Titania 6545 Tellus 5736 Blackheath Oakland Wellington	Pacific Coast Coal Co. Pacific Coast Coal Co. Pacific Coast Coal Co. Anthracite Coal Co.	Total

Anthracite Tons Lbs.	2080	2080	1710	1960	1430
Anth	ου na	131	21	9	1881
Lbs.	1660	1660		200	860
Over Tons	69	53	;	4T	14
Short is Lbs.	760 2210 2180	670	1510 1770 1360 1450		1610
Tor	4 2 3 3 3 3 4 1	91	139 13 100 184		438
d Weight Lbs.	1480 30 1970) 330) 1877 1660 2080 610	1900	730 470 880 790 1710	$\frac{860}{1960}$	120
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	5718 5700 5308 457 48 3000 8 2276 5	22792	5603 5680 5554 5515	2284 6 3	24670
Weight Lbs.	1877 2080 610	1900	1710	1960 1680	870
Invoice Tons	5760 5796 (5323 (467 48 3000 8 2253 193	22859	5743 5694 5655 5700 21	2270 6 3	25094
o. Vessel	Titania Terje Viken Titania Occidental Hotel Tonawanda Anthracite Coal Co. Wellington Anthracite Coal Co. Pacific Coast Co.	Pacific Coast Co. Total	Terje Viken Titania Titania Terja Viken Anthracite Coal Co.	Wellington Anthracite Coal Co. Pacific Coast Coal Co.	Total
Entry No.	1906. June 7113 7576 7858 7805 O.42		July 8409 9527 8743 9350	0.72	

Anthracite Tons Lbs.	43 1850 15 2120 	·	88 1040
Ä	4 1 20	100	158
Over			1640
Tons		1	138
ort Lbs.	860	1132 1040 1290 1480	462 500 1810 1500 230 1800
Short	1112   221	68 49 6	366 175 162 43 86 86
Ascertained Weight Tons Lbs.	1250 762 1380 530 530 500 1850 1230 1860 282	108 1200 950 760 970 1210 800 300 1260	1838 1740 430 740 2010 1640 1640
Ascertain Tons	2845 2857 5572 38 38 1591 12969	5678 5619 5758 3499 100 4 1 52 1509	3642 5727 5727 5803 3803 6 6
Invoice Weight Tons Lbs.	530 500 1850 1230 2120 1860	970 1210 800 300 1260	210
Invoice Tons	(2900 (2912 5685 38 38 1591 1591 13190	5747 5861 5808 5506 100 4 1 52 1509	22590 3881 5910 5853 5655 3665 6
o. Vessel	Titania  Terje Viken George Fritch Pacific Coast Coal Co Anthracite Coal Co. J. & A. Brown Anthracite Coal Co F. P. Grady & Co.	Titania Terje Viken Terje Viken Black Heath Pacific Coast Co Pacific Coast Co Anthracite Coal Co. Anthracite Coal Co.	Total Tellus Tordenskjold Terje Viken Titania Blackheath Pat Kearney
Entry No.	August 10587 10249	September 11763 12586 11272 12693	October 12891 13914 13651 S. D. 14105

er Lbs. Tons Lbs.  1640 224 1755 25 278 2050 385 1760 385 1760 385 1760 385 1760 385 1760 385 1760 385 1760 385		745 1720
1640 E		745
1 1 1		
<u>©</u>		
Over Tons 138		
Short s Lbs. 1800 1800 1800 20 20	1640	1550
Ton T 487 74 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	81	283
d Weight Lbs. 50 50 50 1401 2100 1700 1700 1700 1700 1700 1700 17	009	1315
Invoice Weight Tons         Ascertained Weight Tons           24902         210         24653         50           224         1755         224         1755         481         2160           481         2160         481         2160         3         2100           5         20         5         20         20         20           5         1700         25         1700         20         20         20           25         1700         25         1700         20<	3645	19634
Weight Lbs. 210 210 1755 2160 1401 2100 1760 1760 1760 1760 1760 1760 1760 1	060	625
Tuvoice Tons 24902 224 481 1616 385 25 1376 3850 5782 2 337 4 5705 4 4 2 2 335 755 775 775	3727	19918
Entry No. Vessel  1906. October, Cent'd Brought forward Anthracite Coal Co. Hind, Rolph & Co. Pacific Coast Co. Pacific Coast Co. Pacific Coast Co. Anthracite Coal Co. Anthracite Coal Co. Anthracite Coal Co. Anthracite Coal Co. Facific Coast Co. Anthracite Coal Co. Anthracite Coal Co. Pacific Coast Co. Central Coal Co. Total  Total  Total  Total  Total  G. Graham  Brown & Co. Stafford & Co. Stafford & Co. G. Graham  Brown & Co. Anthracite Coal Co. Pacific Coast Co. Contral Coal Co. Pacific Coast Co. Coal Co. Anthracite Coal Co. Pacific Coast Co. Contral Coal Co.	Anthracite Coal Co. 15529 Tellus	Total

te Lbs.			500 1585 460	305
Anthracite Tons Lbs.			4 1476 410	1891
Lbs.	1270	654		1924
Over Tons	33	48		117
	2030 880 1954	01		454
Short Tons Lbs.	121 44 159	7 th		366
lWeight Lbs.	210 1270 1360	654 2170 830 383	500 1585 460 410	1158
Ascertained Weight Tone Lbs.	5939 5803 5620 6943	3638 5608 25 1666	5 4 1476 410 197	36440
Weight Lbs.		830 383	500 1585 460 410	1928
Invoice Weight Tons Lbs.	6061 5770 5665	9590 3554 5456 25 1666	5 4 1476 410 197	36688
				Total
Vessel	Sheila Tordenskjold Titania	Hereules Tellus Titania Suverie W. G. Stafford J. J. Moore	Central Coal Co. Pacific Coast Co. Anthracite Coal Co. Anthracite Coal Co. Central Coal Co.	
Entry No.	per	16539 16828 17215		

Anthracite ons Lbs.																2120		25		2145	2	
Ant Tons																953		763		1716	2	
Over ins Lbs.																						
Over Tons Lbs.																						
Short Tons Lbs.		810	20	1100	150	1130														040	016	
		119	107	74	284	101														808	000	
Weight Lbs.		1430	2220	1140	2090	1110	1120	2000	200	1000	1780	1100	20	1120	1230	2120	530	25	1820	1000	2222	-
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.		5471	3644	2237	5622	5440				3920	3128		14	9	31	953	က	763	11	91050	70710	
Veight Lbs.							1120	2000	200	1000	1780	1100	20	1120	1230	2120	530	22	1820	1 10	999	]
Invoice V Tons		5591	3752	2312	5907	5542				3920	3128		14	9	31	953	က	763	11	01000	66616	
o. Vessel		Sheila	Tellus	Wellington	Tordenskjold	Titania	R. S. Meacham	Central Coal Co.	Central Coal Co.	Thode Fagelund	African Monarch	Central Coal Co.	Pacific Coast Coal Co.	Central Coal Co.	Pacific Coast Coal Co.	Anthracite Coal Co.	Union Pacific Salt Co.	Anthracite Coal Co.	Pacific Coast Coal Co.	E Total	Total	
Entry No.	1907 January	452	979	1538	S. D.	1425																

Entry No.	Vessel	Invoice	Weight	Invoice Weight Ascertained Weight	ed Weight	Short	٠	6	Over	Anthracite	acito
1907		Tons	Lbs.	Tons	Lbs.		Tons Lbs.	Tons Lbs.	Lbs.	Tons	Lbs.
February											
2266	Sheila	5714		5653	2160	9	80				
3296	Tordenskjold	5907		5630	400	276	1840				
2417	Tellus	3531		3578	1220			47	1990		
2070	Condor	4234		4235	1820			-	1820		
2334	Boverie	5689		5828	096			139	096		
	Aymeric	2658	006	2658	006	,					
	Forerie	2229	1760	2229	1760						
	Central Coal Co.	4	1020	4	1020						
	Thode Fagelund	140	770	140	770						
	Central Coal Co.	7	1120	7	1120						
2660	Hazel Dollar	2940		2730	1067	209	1173				
	Anthracite Coal Co.	152	580	152	580					159	580
3257	Shibetoro Maru	3500		3419	2020	80	220				
	Anthracite Coal Co.	10	1190	10	1190					10	1190
		-						1		1	
	Total	36718	620	36280	1307	626	1073	188	1760	162	1770
						1	-				

Anthracite Tons Lbs.		106 2170	19 2220 26 2150
ver Lbs.	260 1724 8 1390	10	1134 126
O	99		135
Short ons Lbs.	1310 360 100 270	1390	570
H	138 228 40 40	181 237	47 907
ed Weigh Lbs.	930 1880 1760 1760 335 2140 1970 260 1724 2060 1390	673 850 2170 280 1520 1860	2220 1670 332
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	3494 3494 1 1 993 5392 5392 5744 5926 959 14	4018 5662 106 5	19 2265 49413
Weight Lbs.	1760 1760 335 2060	2170 280 1520 1860	2220
Invoice	5760 3529 1 1 993 5621 5621 5678 5678 5866 959 5682	4200 5900 106 1 5	2313
No. Vessel	Sheila Tellus Central Coal Co. A/c Error California Sugar Refinery Titania Tellus Tordenskjold Como Drumcliff Tiberia Central Coal Co. Central Coal Co.	Bessie Dollar Jethon Anthracite Coal Co Western Fuel Co F. W. Cousins Western Fuel Co.	Anthracite Coal Co. Wellington Total
Entry No. 1907 March	4256 4729 8 0 3516 4473 3585	4024	3552

Anthracite Tons Lbs.	0 2 2	1650	1120 1770 650
Anthi	9	1111	w   44
r Lbs.	1160 2120	1040	410 730
Over Tons	102	103	o   o
Short as Lbs.	740 1590 1680 20 1560	1110	1210 730 1390 1090
Tol	22 24 71 23 23 25 55 55 55 55 55 55 55 55 55 55 55 55	483	44 899 24 158
ed Weight Lbs.	1500 650 650 2220 2220 1160 2120 88	086	2150) 410) 1030 1510 850 850 910 410 1120 1170 1310
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	2293 5570 5597 5597 3623 5726 4796 2606	38238	3082 2674 3576 5633 5002 1 2017 2017 2036 1024
Weight Lbs.	1560	1050	910 1120 1770 1670
Invoice Tons	2318 5869 5869 5621 5726 5726 5726 5726 5694 6606	38618	(3119 (2629 3621 5723 5027 1 2017 1024 1024
No. Vessel	Wellington Tordenskjold Wellington Titania Titania Tellus Shiela Irish Monareh Norman Isles Bromley Anthracite Cool Co	Total	Titania  Tellus Tordenskjold Hornelen Yard St. Helena Antiope Lord Templeton Anthracite Coal Co. Anthracite Coal Co.
Entry No.	April 4854 5801 6090 4853 5809 S. D. 4962 5123	Мау	6174 7373 8267 6473

Anthracite Tons Lbs.					980	086					0000	7007		2080	
Anthr Tons			Š	00	13	62					G	9	i	က	i
r Lbs.		1780	350			2130		1540	OCT 1	210	420			628	
Over Tons		41	13			17		4 001	601	26	64			199	-
.sq	480				412	892	9	1240	2080					1080	
Short Tons L					16	16	7	42	88					113	
dWeight Lbs.	1760	1780 830	350 1880		980 1828	448		1000 1540	091	$\frac{548}{210}$	420	2080		1148	
Ascertained Weight Tons Lbs.	2970 2632	5979 2169	$\begin{array}{c} 4903 \\ 3904 \end{array}$	2 H 22	12 250	22879		5761 1269	6051 3541	5386 3267	5962	m H		31244	
Invoice Weight Fons Lbs.		830	1880		980	1450						$\frac{2080}{1760}$		1600	
Invoice Tons	(2971 2632	5975 2169	4890 3904	10 H €	12 267	22877		5786 1265	$5948 \\ 3630$	5385 3241	5898	ი ⊣		31158	
Vessel	Tordenskjold	Hornelen Germanicus	Arrow Cape Breton	Central Coal Co. Pacific Coast Co.	Anthracite Coal Co. Anthracite Coal Co. Oregon	Total		Tordenskjold Lyman D. Foster		Thyra		Anthracite Coal Co. C. C. Gluick		Total	
Entry No.	1907. June. 8988	9496	8544 9236		8626		July.	10334 Santa Barbara	11311	10558	11473				

Anthracite Fons Lbs.			70		
Antl			2 2		
Over as Lbs.	1840	150	1990	1650	997
O	47	36	83	21	193
Short Lbs.	200	1690	1890	1140 2200 850 900 1745 2040 1320 1280	1615
ons	53	16	45	4 15 62 62 96 96 41 158 16 43	528
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs. T	185 1840 2040	550 740 850 150 710	1430 70 1845	1100 277 40 1330 1650 1340 1310 990 920 960	1623
Ascertain	5963 6044 3521 5714	2393 1387 1944 5916	34660	1458 6228 6228 6228 5690 2247 1300 2431 5763 3956 5772 956	52961
Weight Lbs.	185	740 850 710	1430 70 1745		
Invoice Tons	5963 5997 3551 5714	2410 1387 1944 5880 1265	34622	1458 3547 6057 5706 2310 2282 5831 1300 2410 5852 3998 5757 5759	53297
Vo. Vessel	Tordenskjold Hornelen Tellus Tordenskjold	W. H. Smith Strathspoy Craighall Jethou Amiral Borreson	M. S. Dollar Anthracite Coal Co. Total	Minnie Caine Tellus Hornelen Tordenskjold Wellington Wellington Barkston Elsa A. J. Fuller Scottish Monarch Bromley Indian Monarch Aeon Amiral Ciry	Total
Entry No.	August S. D. S. D. 12776	11527		September Eureka 13582 13942 S. D. 14492 13838 13514 14188 14208 14539 14530 14650	

ite Lbs.			134	1034
Anthracite Tons Lbs			15 (	187 10
Lbs. 1760 330 200 550	069	670 950 2120 590 1510 340		1700
Over Tons 46 17 10 10 6 6 41	121	65 95 95 48 51 115		458
Short Lbs. 570	2090	970 1340	10	8
Fons 57 3	134	128 2	¢3	133
Lbs. Lbs. 1760 330 200 1670 50 50 50	150	670 950 1270 900 2120 590 1510 340	134 2230 900 1010	1674
Ascertained Weight Tons Lbs. 5742 1760 5775 330 5655 6017 200 5510 1670 5726 50 5934 590	5465	6278 6260 4196 6045 6045 5681 52852 52852	172 2272 15 5635	51975
Invoice Weight  Tons Lbs.  5696 5778 6007 5514 3720 5383		O	134 900 1010	54
Invoice Tons 5696 5758 5712 6007 5514 5712 6007	5600 5600 47335	6213 6165 4325 6048 6048 4265 5770 5105	172 2275 15 5635	51650
Vessel Hornelen Tordenskjold Hercules Strathnairn Eir Hatsu Borderer	Aoan Maru Belle of Ireland Total	Hornelen Hornelen Quito Oceano Queenhouse Craighall Boveric Fitzclarence	Anthracite Coal Co. Wellington Anthracite Coal Co. Tordenskjold	Total
Entry No. 1907. Oct. 15243 15287 16034 16186	15970	Nov. 17648 17572 16062 16775 17082 17189 17629	17022 S. D.	

Anthracite. Tons Lbs.								653			2100			513	
Anthu								301			10			312	
Lbs.							380							380	
Over							37							37	
ort Lbs.			1870	230	1730	930				1080		180		1540	
Short Tons Lbs.			34	95	137	53				36		125		458	
ed Weight Lbs.			370	2010	510	1310	380	653	1210	1160	2100	2060	-	563	
Ascertained Weight Tons Lbs.			5818	5691	5773	4747	4733	301	35	2232	10	6111		35452	
Weight Lbs.								653	1210		2100			1723	
Invoice Tons			5853	5787	5910	4777	4696	301	35	2269	10	6237		35873	
. Vessel			Tordenskjold	Titania	Craigvar	Kelvenbank	Foraric	Anthracite Coal Co.	Pacific Coast Co.	Wellington	Anthracite Coal Co.	Hornelen		Total	
Entry No.	1907	Dec.	18304	18951	17384	19068	19083			296		18718			

thracite.	° an									35	1240		1272									270		2180			210	
Anthracite.										197	4		201	1								212		10		1	223	1
							1940						1940					069			2090						240	
Over Tong Lbs	1013						38						38	1				20			Н						22	
Short	iggr	1530	812	131		350		1868	1610				1821			1150	1175		1329	1610							784	-
Ę		311	378	336		56		897	312			1	1633			20	54		69	125							320	
Weight T.bs		710	1428	2109	1380	1890	1940	372	630	32	1240		531	ľ		1090	1065	069	911	630	2090	270	1600	2180		-	1566	-
Ascertained Weight	SHO-	5653	6446	8809	244	5135	5462	4007	4147	197	41		40390			4777	5179	4818	5110	6014	5559	212	55	10			31688	
					1380					35	1240		412									270	1600	2180			1810	
Invoice Weight	10113	5965	6825	6425	244	5162	5424	7278	4460	197	4		41985			4848	5234	4798	5180	6140	5558	212	5	10			31986	
Vessel		Tordenskjold	Bessie Dollar	Hornelen	Central Coal Co.	Bankfield	Finn	Indra	Marcellus	Anthracite Coal Co.	Anthracite Coal Co.		Total			Cecil	Yeddo	Camphill	Thyra	Riverforth	Aeon	Anthracite Coal Co.	Pacific Coast Co.	Anthracite Coal Co.			Total	
Entry No.	1908 January	19764	S. D. 279	787		19892	46	509	19378						February	330	807	1863	826	845	1550				31986			

racite Lbs.			310	3	400 1000 1400
Anthracite Tons Lbs.			214	3	35
Lbs.		698	1 2 2 2	770	770
Over Tons		51	1 5	16	16
Short Lbs.	300 800	1740 770	1341	1510 820 240 910	1860
Tons	40 58 6	168 39	137	219 88 169 111	12 529
d Weight Lbs.	1280 1940 1440	698 500 1470 350 864	220 1266 899 400 310	730 1420 2000 770 1330	380 1636 400 1000
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	5664 2173 1696 5885	2220 5397 4381 5884 721 5358	100 4995 5112 214 416 1	5600 7141 6074 2586 2308 1950 1950	2406 598 35 35
Weight Lbs.		350	310	0871	1636 400 1000 796
Invoice Tons	5705 2173 1755 5892	2220 5346 4550 5924 721 5345	100 5000 5250 214 416	5820 7230 6244 2570 2320 1950 1970	2419 598 35 33114
Vo. Vessel	Titania Levi G. Burgess J. H. Lunsmann Inveric	Columbia Rygja Oriana Strathdon Hind, Rolph & Co. Nederland	Hind, Rolph & Co. Kelvenbank Gymeric Anthracite Coal Co. Anthracite Coal Co.	Tordenskjold Thor Hornelen Carleton Kaiulani Lucile James Drummond	Isaac Reed A. J. Fullar Anid, Rolph & Co. Anthracite Coal Co. Anthracite Total
Entry No.	March 1851 1293 3435	834 3532 3889 2853 2515	3491 1549	April 3178 4467 4203 S. D. 4887 4493	5419 5419

acite Lbs.		380 1700 2080	1730 740 230
Anthracite Tons Lbs.		6 6	51 57
er Lbs.	1060	1060	
Over Tons	43	1 4 1	1 1
Short Lbs.	1260 1500 1380 240	1289	740 330 1070 2140
Tons	113 22 197 14	385	69 93 98 15
d Weigh Lbs.	1060 980 1550 740 860 2000	380 1700 2050 971	1500 1910 1170 1730 740 330
Invoice Weight Ascertained Weight Tons lbs. Tons Lbs.	5745 5846 3295 2079 3013 8318	16	7335 5805 5841 13 4882 3256 1441 2441 1463 51 51
Weight lbs.	1550	380 1700 2050 1200	1730 740 230
Invoice Tons	5702 5960 3295 2102 3211 8333	16 31949	7405 5899 5940 13 4882 3256 1456 2411 1463 51 51
o. Vessel	Titania Tordenskjold R. C. Rickmers Olympic Yeddo	Anthracite Coal Co. Anthracite Coal Co. Andromeda Total	Thor Titania Tordenskjold J. J. Grady Cambrian King Wilscott Diamond Head Charles E. Moody Jane L. Stanford Anthracite Coal Co. Anthracite Coal Co.
Entry No:	May 5298 5492 5467 6191 5938-3523		June 7308 7462 8647 7733 1405

Anthracite	Tons Lbs.		9 200	002 9		$\begin{array}{cc} 37 & 300 \\ 1700 \end{array}$	37 2000					
Over	Tons Lbs.							ļ. 1				
	Н								6	7 7	247	
Short	Tons Lbs.	$\frac{970}{1600}$	510	840	800 1820		380	1130	510	1150 1130	70	
		152	7	284	221 102		324	56	31	21	290	
Ascertained Weight	Lbs.	1270	520) 1730 700	2100	1440 420 1294	300 300 1700 1716	230	1116	1730)	1090	2170	
Ascertain	Tons	7134	3155 1743 6	14606	5758	37	11638	2502	3113 5738 2374	977	21336	
Invoice Weight	Lbs.		700	700	1294	300 1700 1716	610				1	
Invoice	Tons	7287 (2623	1751	14891	5980 5840	37	11962	(2559	(3145 5892 7077	999	21380	
Vessel	Ē	Thor Titania	James Tuft Anthracite Coal Co.	Total	Tordonskjold Titania Paecific Coast Co. Jersey Island Co.	Anthracite Anthracite Coal Co. Hind, Rolph & Co.	Total	Titania	Tordonskjold Thor	Samar John Palmer	Total	
Entry No.	1908 July	9297	9544		August 10429 10761			September 12388	11573 S. D. 72			

Anthracite Fons Lbs.	150 1550	1700	760	1400		1320	1370
Anth	89 LD	37	107	117		108	131
r Lbs.	260	260	880	068	1580		1580
Over Tons	102	102	59	29	178		178
Short Lbs.	1780	1347	1750	2040	1200	970 1960 990	1826
Sh Tons	144 26	171	113	179	58 66	57 43 37	281
Weight Lbs.	560 460 433 1570 1760 150	2003	890 1000 490 760 1950 640	1250	440 1580 1040 1820 2000 614	1270 1320 280 1250 50	464
Ascertained Weight Tons Lbs.	5749 7290 2621 310 1 32 5	16010	$\begin{array}{c} 5725 \\ 5813 \\ 107 \\ 2281 \\ 10 \end{array}$	13938	5791 7241 5706 2	1462 108 2228 2226 23	26307
Weight Lbs.	1570 1760 150 150	550	1000 760 640	160	1820 2000	1320	710
Invoice Weight Tons Lbs.	5647 7435 2648 310 32	16080	5696 5927 107 2348 10	14089	5850 7063 5773 2	1520 108 2272 2264 23	26410
Vessel	Tordenskjold Thor Adolph Pacific Coast Coal Co. Central Coal Co. Anthracite Coal Co.	Total	Titania Central Coal Co. Tordenskjold Anthracite Coal Co. Wellington Anthracite Coal Co.	Total	Titania Thor Tordenskjold Sharlett Dale Co. Sharlett Dale Co.	Alpena Gymeric Anthracite Coal Co. Wellington Wellington Anthracite Coal Co.	Total
Entry No.	1908 October 13346 13800 13424		November 13942 15196		December 16235 16199 16566	17357 16678 140	

cite Lbs.	1830 160 1900	2180 11620 11560
Anthracite Tons Lbs.	9 91	139
Over Lbs.	757	1040 1440 240
O	: I <sup>:</sup> I	121 65.07
Short s Lbs.	1281 891 1080 840	60 1010 1070
ľon	165 100 221 19 506	70 56 126
Weigh Lbs.	757 1000 959 1439 1160 1400 1830 700 160	978 1820 1040 1440 2180 2180 2180 1620 1048
Ascertained Weight Tons Lbs.	5776 5586 7110 1791 1098 91 9	1 2 5693 7158 2296 2203 139 7 17504
Weight Lbs.	1000 1830 700 1450	978 1820 2000 2180 1620 1878
Invoice Weight Tons Lbs.	5765 5752 7211 2013 1118 91 160	1 2 5687 7093 2367 2260 139 7 17559
	රා	
Vessel	Titania Central Coal Co. Tordenskjold Thor Big Bonanza Mahukona Anthracite Coal Co. Touson & Co. Anthracite Coal Co.	W. C. Brown Notley & Son Titania Thor Wellington Wellington Central Coal Co. Anthracite Coal Co. Anthracite Coal Co.
Entry No.	1909. January 17788 S. D. 225 1149 17589	February 1643 2484 1911 2668

Anthracite. Tons Lbs.	30 1905	1935	1830	450
Anth Tons	33	66	80 80	6 6
Over Tons Lbs.	1250 1690 800	1500	1680	2120
Over	111156	232	185	123   123
Short Tons Lbs.	2230	2230	2020	80 80 1830
	19	79	09	97 97 97
Weight Lbs.	978 1250 1690 1000 10 500 30 1905 800	1443	220 1250 1680 1956 1000 1830 1820	2160 2120 410 1000 500 2160
Ascertained Weight Tons Lbs.	5684 7244 7244 5920 66 33	21299	57706 5775 72775 80 80 80 80	22022 7323 5861 9
Weight Lbs.	978 1000 1905	2173	1956 1000 1060 1830 1820	1000 450 500 1950
Invoice Tons	5673 7088 6000 500 66 83 2284	21146	5767 5710 7112 2 80 80 33 3	2300 7200 5929 9 9
Entry No. Vessel	W. C. Brown 3130 Titania Triania Thor Central Coal Co. 2520 Tordenskjold Pacific Coast Anthracite Coal Co. Anthracite Coal Co. Wellington	Total	April  4486 Titania 5498 Titania Thor W. C. Brown & Co. Central Coal Co. Anthracite Coal Co. Anthracite Coal Co. Notley & Son	May 6375 6420 S. D. 394 Titania Central Coal Co. Anthracite Coal Co. H. J. Haney Total

seite. Lbs.	310 1220	1530	700	700	1930 1930
Anthracite. Tons Lbs.	70 44 01	56	14	14	13   13
Over Tons Lbs.	2000	390	460	1880	
Ove	37 179	217	9 2	13	
Short Tons Lbs.	990	20	2220	2220	1420 560 1790 1530
	44 8	23	135	135	44 175 66
ed Weight Lbs.	970 2000 630 1250 978 310	638	460 1420 20 1000 700	1560	820 1680 450 1930
Ascertained Weight Tons Lbs.	2376 <b>2</b> 342 7291 5810 1 54	17879	7171 2329 5704 14	15219	7273 5725 1350 2225 13 16588
Invoice Weight Tons Lbs.	978 310 1220	268	1000	1700	1930 1930
Invoice Tons	2421 2305 7112 5819 1 54	17715	7165 2322 5840 14	15341	7318 5901 1350 2292 13 16874
Vessel	Wellington Wellington Thor Titania W. C. Brown Anthracite Coal Co.	Total	Thor Wellington Titania Central Coal Co. Anthracite Coal Co.	Total	Thor Titania Western Fuel Co. Wellington Anthracite Coal Co. Total
Entry No.	June June 6946 7497 8034		July 8485 8577 9427		August 10354 10847 10355

Entry No. 1909 September	Vessel	Invoice V Tons	Weight Lbs.	Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	ed Weight Lbs.		Short Tons Lbs.	Over Tons Lbs.	zů	Anthracite Tons Lbs.	cite Lbs.
	Thor Wellington Wellington Tordenskjold San Rafael Pacific Coast Co.	7425 2265 2339 5998 2514	2145	7376 2259 2311 5786 2514	1630 1690 100 570 2145 747	48 5 27 211	610 550 2140 1670				
	Dayanu Anthracite Coal Co. Total	22557	92	22263	92 92 2124	293	490			∞   ∞	92
	Titania Thor Central Coal Co. S. H. Chedo & Co.	5784 7325 1	1000	5808 7289 1	1450 470 1000 1760	35	1770	24 14	1450		
777	Invertay Anthracite Coal Co. Wellington Wellington	2502 23 2329 2313	09	2491 23 2320 2301	350 60 1230 1800	10 8 111	1890 910 440			23	09
	Anthracite Coal Co. Total	20290	2080	11 20248	2080	99	530	24 1	1450	34	2080
						1				-	

Entry No.	Vessel	Invoice V Tons	Veight Ibs.	Invoice Weight Ascertained Weight Tons lbs. Tons Lbs.	d Weight Lbs.	Tons	Short b Lbs.	Over Tons	Lbs.	Anthracite Tons Lbs.	acite Lbs.	
1909 November 14579		7218 1	2050	7135 1	630 2050	85	1610					
14962 15345 9591	Central Coal Co. Wellington Oberon Thiers	2307 700 3163 1841	1000	2207 767 3094 1814	1000 1310 80 1390 450	99 68 26	930 850 1790	29	80			
15281	Anthracite Coal Co. Leelanaw Anthracite Coal Co.	2798 4	1570	2611 4	1570 1530 486	186	710			90	1570	
	Total	18124	626	17727	1536	463	1410	67	8	94	2056	
December 15837 16471 16059	Wellington Leelanaw Thor Central Coal Co.	2307 2831 7314	760	2235 2706 7169 1	1860 2130 1030 760	71 124 144	380 110 1210					
14589 7098	Kilburn Aagot A. J. Fuller Inca	1742 767 2453 1632	410	1742 767 2414 1593	410 1720 120 1460	8 8 8 8	2120 780					
8747 7347 12976	Koko Head W. A. Holden Puako Polaris	1907 1797 1931 1220	1340	1819 1857 1220	1282	73	380	55	1282			
13386 7374	David Evans Kohala Grace & Co. Anthracite Coal Co.	1233 1247 567 110	1030	1227 1183 567 110	1040 2220 1030 1080	63 27	1200 20 20	ν.	1990	110	1080	
12971 16499	Amazon Amaranth Anthracite Coal Co.	1825 1729 17	106	1870 1710 17	1520 1590 106	18	650	• ?	1620	17	106	
	Total	20629	206	29194	458	577	130	89	262	127	1186	

								•				
Entry No.	Versel	Invoice Tons	Invoice Weight Tons Lbs.	Ascertained Weight Tons Lbs.	Weigh Lbs.	Tons	Short Lbs.	Over Tons	Lbs.	Anthracite Tons Lbs.	acite Lbs.	
1910 January	Contral Cosl Co		1000		1000							
S. D. 366	Thor	7277		7207	180	69	2060					
100	Central Coal Co.	66/3	1000	7707	1000	9	1490					
809	W. P. Glace & Co.	5500	7117	5256	267	243	1973					
	Anthracite Coal Co. Hind Rolph & Co	322	1745	322	1745					322	1745	
	Anthracite Coal Co.	10	1155	10	1155					10	1155	
	Total	17301	1090	16815	287	486	803	ı		332	0061	
								I				
February				1		;						
1434	Thor Alert	7217	930	7157	$\frac{1750}{230}$	59	490					
	A. L. Wright	3	978	3	978							
0.01	Central Coal Co.	C1 C	220	03 1	520	9	i i					
1043	Anthracite Coal Co.	113	130	113	130	122	201			113	130	
1731	Hercules	4507		4393	1880	113	360					
2206	Seminole	2200		5158	372	341	1868					
1803	Leelanaw	2850		2761	480	88 88	1760					
	Anthracite Coal Co.	7	863	2	863					2	863	
								1				
	Total	26927	481	26201	1971	725	120			120	993	
		-	-					1	1	1	1	

cite. Lbs.		1800	1760	1320			2170 1000	930
Anthracite. Tons L		e u	1 2	55			24	52
Lbs.			1110	1110				
Over Tons			;	4   4				
ort Lbs.	365	870 1650	860	1505	1500	1020		906
She	16	150 213	37	417	183	125	<u>-</u>	383
d Weight Lbs.	1000 1150 1875	2000 1370 590 1760	1800 1380 1760	1110	1000 1870 740	1860 1210 1530 1220	1190 1190 2170	1964
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	30	1699 6186 36	53 2707 1	7242	6514	7029 14 5889	3425 473 24	23977
Veight Lbs.	1000	2000	1800	210	1000	1860 1210 1530	1190	1000
Invoice V Tons	30	1850 6400	30 53 2745	7226 25492	600	3 7029 14 6015	3500 473 24	24361
. Vessel.	Central Coal Co. W. G. Stafford & Co.	Thor Central Coal Co. Hazel Dollar Strathtav	W. G. Stafford & Co. Anthracite Coal Co. Leelanaw	Anthracite Coal Co. Thor Total	Central Coal Co. George Curtis	Thode Fagelund S. H. Cheda & Co. Thor W. G. Stafford & Co.	English of St. Cores. Dakotsh Central Coal Co.	Anthracite Coal Co. Total
Entry No.	1910 March	2509 3205	3198	3562	April.	4019	3818 4917	

Entry No.	Vessel	Invoice V	Weight .	Invoice Weight Ascertained Weight	d Weigh	S. Tons	Short S Libs.	Over Tons Lbs.		Anthracite Tons Lbs.
1910		TOTO	ė	STOT	•					
May										
5671	Thor	7293		7224	2120	89	120			
	Central Coal Co.		1000		1000					
	Hind, Rolph & Co.	482	1930	482	1930					
	Central Coal Co.	110	740	110	740					
5928	Leelanaw	2765		2742	230	22	2010			
	Anthracite Coal Co.		850		850					850
			1		S. M. S. C. C.				İ	1 0
	Total	10652	40	10561	150	06	2130	!		850
			Ì							
June										
7179	Thor	7348		7204	910	143	1330			
S. D. 657	Thor	7318		7216	1210	101	1030			
	S. T. Alexander	1001		1001						
7156	Leelanaw	2850		2725	880	124	1360			
	Anthracite Coal Co.	11	.1010	11	1010				11	1010
	Hind, Rolph & Co.	206	1560	206	1560					
	Hind, Rolph & Co.	389	1050	389	1050					
	Hind, Rolph & Co.	399	1470	399	1470					
	Hind, Rolph & Co.	401	30	401	30					
		285	290	285	200					
	E - 1 - E	0000	1000	00000	1000	1000	1460	1	=	1010
	Total	20000	1230	20230	1880	909	1480		77	1010
		-	•	-	-	-				

te.	Lbs.						0100	2120		0010	2120	-						870												100	078
Anthracite.	Tons						c	מ			n o							1												-	<b>-</b>
	Lbs.																			844							1370	2		100	1100
Over	Tons																		1	19										=	eT
Short	Lbs.	949		1690						1090	6701		895	1420	1790	7170						0000	2020	1490		1900			410	1495	DALI
E	Tons	155		169						441	717		207	09	123	5						ć	20	45		24			10	546	
Ascertained Weight	Los.	1291 1610	1000	550 1220	1770	$\frac{1960}{50}$	2120	1440	2090	1295			1345	820	1710	040	1760	870	0 4 4	844	525	000	022	750		340	1370	)   	1830	1704	
Ascertain	1005	6715 7242		$2653 \\ 409$	358	424	1 6	304	119	20749			6786	2808	9.749	1	_	-	1384	¥011	1417	1090	1000	1779		2156	1743		1782	31465	
Invoice Weight	ros.		1000	1220	1770	1960	2120	1440	2090 1874	8							1760	870			525									915	
Invoice	2007	6871 7359	0	2823 409	358	$\frac{424}{1072}$	6	304	119	21191			6994	7384	2796	1	1	П	1125	7100	1417	1851	1001	1825		2181	1743		1793	31992	
		3	ું.	& Co.	& Co.	& & So.	oal Co.		& Co.							& Co.	Ço.	oal Co.	ome	& Co.,	lmer	all	& Co.,		& Co.,	S. Co.	<b>6</b>	& Co.,	gs	rded	
Vessel.		Jethon Thor	Central Coal	Hind, Rolph & Co.	Hind, Rolph	Hind, Rolph & Co.	Anthracite Coal Co.		Hind, Rolph & Hind, Rolph &				Manhattan Leelanaw	Thor	Leelanaw	S. H. Cheda	Central Coal	Hind Rolph & Co.	Forest H	Hind, Rolph & Co.,	John Palmer	H. K. Hall	Hind, Rolph & Co.,	Ámazon	Hind, Rolph & Co.,	Crescent Hind, Rolph & Co.	Antiope	Hind, Rolph & Co.,	Geo. E. Billings	Forwarded	
Entry No.	July	8582 9511	8186									August	10742		10998			9506			0644	£#00	9481		37.05	10929		10808			

Anthracite Fons Lbs.		870				870	570 570 520 1280 1280	
Anthracite Tons Lbs.		Н					4 4 54 67	3
r Lbs.		2214		1080	110	164	940	}
Over Tons		19		16	20	141	2  2	1
Short s Lbs.		1425	440			1865	760 690 1650 1190 430 1240	2002
Ton		546	22			568	48 102 132 132 152 9 9	27
l Weight Lbs.		1704	800	1080	110	1454	1480 1550 1550 1590 1693 2000 1500 11362 11362 1000 1000 1664 1280 1280	2701
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.		31465	1716	1631	1209	36022	2002 2002 4058 2764 2764 2764 2006 200 200 200 200 200 200 20	£60£7
Weight Lbs.		915				915	1692 2000 570 1500 1282 1664 520 1550 1280	1944
Invoice		31992	1739	1615	1204	36550	2867 2867 2867 2869 3690 50 4 2772 2772 1493 4405 4405 4405 3	c0642
Vessel		Brought forward	Hind, Kolph & Co., Dartford	Thomas B. Emigh, Hind, Rolph & Co.	Hind, Rolph & Co., Polaras	Total	St. Nich Thor Leclanav Simla Simla Central W. M. D Anthraci Central Falls of S. H. Ch Central Thor Alpena Hind, Ralparaci Invincibi Anthraci Invincibi	rotai
Entry No.	1910	angny	9487	9645	10726		September 11399 12671 12019 12924 October 13447 14117 13006	

Anthracite Tons Lbs.								20 40		1 570		51 610									46 1660	'		56 80	
r Lbs.									470	•		470	1										Ì		
Over									56	,		56													-
Short Lbs.				6	930 1790							480			380	540		2170	1530					140	1
Tons				i.	7.2 4.9	}						122			142	53		6	23					202	
d Weigh Lbs.		1834		2000	1310 450	1010	1636	40	470	570		360			1860	1700	1410	2001	710	1000	1660	099		1110	1
Invoice Weight Ascertained Weight lons Lbs. Tons Lbs.		7181	918	0 0 1	3703	3004	600	50	2854	1		25872	Ī		5682	7115	07	1682	5959		46	o.		20507	T. Carrier
Weight Lbs.		1834		2000		1010	1636	40		570		370				0	1000	2007		1000	1660	099		1250	
Invoice Tons		7181 2790	918	0002	3753	3004	6	200	2798	1		25938			5825	7.145	10	1692	5983		46	6	0.100	20712	
. Vessel		Thor Leelanaw	Honoipu S. H. Cheda	Central Coal Co.	Poltalloch	Aagot High Bolet 6 A	Solveig	Anthracite Coal Co.	Leelanaw	Anthracite Coal Co.	Ē	Total			Cuseo	W C Stafford	Central Coal Co.	James Tuft	Harpeake	Central Coal Co.	Anthracite Coal Co.	Anthracite Coal Co.	E Table	TOPAT	
Entry No.	1910 November	15630		14884	14228				14433					December	15541			16060	16806						

racite Lbs.			2050	1930	1220	1220
Anthracite Tons Lbs.			49	20	55 8	28
Lbs.		1796		1796	1892	285
Over Tons		35		35	12	50
S.	370	1100		1470	241 784 411	1436
Sho	4	52		26	25 30 253	305
Veight bs.	870 110	796 140	2000 100 2050 1220 2120	1866		, ,
ined V	18	1251	212212	181	201111 214	181
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs. T	1843	6011 7190	405 49 2502	18597	3444 5945 1330 7200 5475	23460
Veight Lbs.	0108	1000	2000 100 2050 1220 2120	1540	1000 1220 1120 1760	620
lons	1848 591	5976 7243	405 49 2502	18618	3467 5976 1318 58 5729 5729	23746
T.		£3.54	~~	=	e	23
					Ġ	
_		1 Co.	Central Coal Co. Standard Oil Co. Anthracite Coal Co. Titania Anthracite Coal Co.	Total	Puritan  Hind, Rolph & Co. Strathblane J. C. Meyer Anthracite Coal Co. Thor Trodenskjold S. H. Cheda & Co. Central Coal Co.	Total
Vessel	Jon	Central Coal Co. M. S. Dollar Thor	Central Coal Co. Standard Oil Co. Anthracite Coal Titania Anthracite Coal		Puritan Hind, Rolph & Co. Strathblane J. C. Meyer Anthracite Coal C Thor Todenskjold S. H. Cheda & Co. Central Coal Co.	
•	Elsa	Cent M. S. Thor	Central Standar Anthra Titania Anthra			
Entry No.	January 202	11.88			February 2087 2423 2756 2597 3082	
Entr	Ja	788 1541			Febr 2087 2423 2756 2597 3082	

z,					<b>3</b>		
Anthracite Tons Lbs.			1390	1390			
Ant			31	31			
or Lbs.		1360 1170	216	1906	920		920
Over		50	24	81	31		31
Short Lbs.	1230 270	1316		576	1590 1861 1780	770 798 1266	1345
S		71		498	133 74 108	20 10 16	364
d Weigh Lbs.	1010 1970 480 1000	1360 924 1170	216 520 1390 1400	240	920 650 379 460 1765	1000 1470 1442 974	100
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	7056 5418 1	4673 1801 1858	$6685 \\ 1 \\ 31 \\ 1601$	29130	7337 4824 5326 5466	5834 1213 1622	31630
Weight Lbs.	480		520 1390	1150	1765	1000	525
Invoice	7193 5709 1	4623 1873 1852	6661 1 31 1601	29546	7306 4958 5401 5575	5855 1224 1639	31963
. Vessel.	Thor St. Ronald W. G. Stafford & Co. Central Coal Co.	Henley Koko Head Puako	Belle of Scotland Central Coal Co. Anthracite Coal Co. Inca	Total	Thor Henley Titania Titania S. H. Cheda & Co.	Central Coal Co. Skipton Castle W. H. Talbot Lahaina	Total
Entry No.	1911. March 3626 4195	4523 2708 3221	3560		April S. D. 548 5471 4747 5652	4971 5446 5394	

Entry No.	Vessel	Invoice V	Veight	Invoice Weight Ascertained Weight	d Weight		Short	Over	*.	Anthracite
1911 May		Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons Lbs.
6256 7220	Thor	7307		7309	1670	96	1620	<b>c</b> 1	1670	
6165 6956	Skipton Castle Henley Central Coal Co	6063 4140	000	6095 4146	096			32	630 960	
7212 6715	Americano Antiope	1320 1723	1000	1324 1723	1000 526 470			4	526 470	
	Total	27865	1000	27814	1396	96	1620	45	2016	1
June							1	1		
7963 8642	Thor St. George	7362		7279	2150	82	06	6		
8783 8786	Lonsdale Thor	2610		2575	1510	34	730	10	062	
8037	Central Coal Co. George E. Billings	1822	1000	1816	1000	197	1400			
8622 8094	Jane L. Stanford	1430		1463	222	<b>S</b>		33	222	
8370	H. K. Hall	1787		1636 1790	960 730	10	1280	က	730	
	Total	25459	1000	25236	821	569	1921	46	1742	
July 9647	Boveric	6534		6493	%	911				
10022 9658	Coulsdon Damara	6598 998		6413	230	184	2010	c	400	
8672 9053	Resolute La Rocheiagnelin	985		980	1360	4	880	<b>6</b>	061	
8533	John Palmer	1636		1645	1100			. 6 6	400 1100	
	Total	19659		19392	1690	298	009	35	1 02	
		Personal Property of the Party	-			1				

Entry No.	Vessel.	Invoice V	Veight	Invoice Weight Ascertained Weight	Weight	02	Short	Over		Anthracite	9 4
1911		1000	rus.	10113	ion.	51101	is a	TONS	, Lus.		ros.
August											
S. D. 72	Thor	7234		7166	49	29	2191				
10865	Damara	7514		7525	1110			11	1110		
1278	Tricolor	4415		4284	1130	130	1110				
11784	Candidate	3067		2932	2230	134	10				
	Central Coal Co.		1000		1000		1000				
	Palo Alto F. & F. Co.		1000		1000						
10909	Kohala	1257		1266	1700			6	1700		
10910	Makaweli	1333		1331	860	1	1380				
10977	Mahukona	1066		1001	552	4	1688				
10871	Earl of Forfar	224	1625	224	1623						
	Ę	1,100	000	10000	;			3			ı
	Total	711107	1383	25794	54	338	1899	77	07.6		
Sontombor											i
radinandac											
12031A	Thor	3323		3304	1010	18	1230				
	Washangal	1054		1054							
12746	Senator	5098		5021	2000	92	240				
	Central Coal Co.		200		200						
12031B	Thor	4019		4019							
11689	W. F. Babcock	2865		2927	2075			62	2075		
	W. C. Brown		2100		2100						
		16960	000	16900	100	3	64	69	9200		ı
	Total	10300	300	10328	202	94	1470	70	20102		
								-			1

Entry No.	Vessel.	Invoice	Weight	Invoice Weight Ascertained Weight	d Weigl	σ2	Short	Over		ac	
1911		1002	Los.	TOUS	Los.	SuoT	LDS.	suo.L	ros.	Tons Lbs.	
October											
13747	Thor	7376		7249	780	126	1460				
14417	Bannoekburn	.7445		7365	2170	79	70				
14771	Belle of Scotland	1506		1453	350	52	1890				
	Palo Alto		2125	П	2125						
14137	Admiral Borreson	6110		6077	1170	32	1070				
	Chancellor	993	1440	993	1440						
	Pacific Coast Coal Co.	18900		18900							
									1		
	Total	42332	1325	42041	1315	291	10				
November											
15431	Thor	7218		7271	1410			53	1410		
	Palo Alto F. & F. Co.	<b>—</b>	2050	1	2050						
	Western Fuel Co.,										
	Nanaimo	7045	1680	7045	1680						
	W. C. Brown	Н	1960	1	1960						
	Central Coal Co.		1000		1000						
15583	Poltalloch	3739		3721	620	17	1620				
16115	Puako	1900		1906	2218			9	2218		
16399	Queen Elizabeth	5871		5832	2190	38	50				
16033	British Yoeman	2940		2875	1980	64	260				
15721	Commerce	991		886	1710	<b>C3</b>	530				
	Anthracite Coal Co.		200		200					200	
							1		1		
	Total	29709	170	29647	1338	122	220	09	1388	200	

Entry No.	Vessel	Invoice	Weight Lbs.	Invoice Weight Ascertained Weight Short Tons Lbs. Tons Lbs. Lbs. Lbs.	Weight Lbs.	Sh Tons	ort Lbs.	Over Tons Lbs.		Anthracite Tons Lbs.	ë ë
1911											
December	•										
17251	Mathilda	6333	6	6229	630	103	1610				
	W. C. Brown	٦	1960	<b>-</b>	1960						
	Palo Alto F. F. Co.	1	2050	1	2050						
	Central Coal Co.		1000		1000						
16942	J. C. Meyer	1310		1309	1950		290				
17489	Henrik Ibsen	5833		5799	130	33	2110				
	Dunbar	5663		2092	1640	09	009				
	Anthracite Coal Co.	13	1690	13	1690				13		1690
					I	•					1
	Total	19156	2220	18958	2090	198	130				06
					į	1	1				ĺ

Anthracite Fons Lbs.	720	720		1110	870
Anth. Tons	19	89		42	43
r Lbs.		1440		2110 1080	026
Over Tons		-		91 10 10	88
Short Lbs. 480 1100 200 1120	1290 460	170	1450 1800 1800		570
Sho Tons 5 376 34 59	<b>0</b> 0	494	63 201 181		447
	720 950 1780	040		2110 1080 1110 300 2000	250
tained V 1 1 2 1 1 2 1 2 1		, ,			
Ascerta Tons 7210 7100 906 5851 2726 1625	67 1229 3201	29940	7029 2305 2171 2	1663 1642 42	14861
Weight Lbs. 2000 1130	720	370	460 1960 760	1110 300 2000	2110
Invoice Weight Ascertained Weight Tons     Ascertained Weight Lbs.       7216     7210     1760       7477     7100     1140       906     2000     2000       5886     5851     2040       2786     2726     1120       1624     1600     1640       18     1130     18	1 67 1239 3211	30433	7093 2507 2353 1	166 <u>1</u> 1617 42	15279
Thor Thor Honoipu Central Coal Co. Strathgary Drummuir T. P. Enright Central Coal Co.	Anthracite Coal Co. Anthracite Coal Co. W. H. Talbot Lord Templeton	Total	Thor Wellington Wellington Palo Alto F. & F. Co. W. C. Brown	Lahaina James Johnson Anthracite Coal Co. Central Coal Co. Anthracite Coal Co.	Total
Entry No. 1913 January 189 1907 18019 264 1351	18013 17838		February 2608 2463 3081	1991 2240	

te Lbs.		0 01	0 1		0	101
ic.		2000	940		1670	1670
		ro 61	53		39	39
r Lbs.	1680 1600	490	1530	1780		1780
Over	r- 6	18	35	П		-
Short Tons Lbs.	460 1430	1190	1510	580 1920	30	1250
	208	56	241	56 19	13 31	121
ed Weight Lbs.	1600 810 460 1000 1780	1050 1050 1180 490 2000	180	1780 1660 320 2100 1000	2140 343 2210 1670 1860	990
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	7160 6291 2 2264 7106 1200	2015 1003 52 2313 1400	30812	2244 7105 6549	1259 184 1842 39 40	2329
Weight Lbs.	460 1000	1180	160	2100 1000	343 1670 1860	1120
Invoice	7165 6500 2 2257 7097	2018 1030 52 2295 1400	31018	2243 7162 6569	1273 184 1874 39 40	2331
fo. Vessel.	Thor Ikalis Palo Alto F. F. Co. Central Coal Co. Wellington Thor J. J. Moore & Co.	Antiope Espada Anthracite Coal Co. Wellington J. J. Moore & Co. Anthracite Coal Co.	Total	Wellington Thor Ikala W. C. Brown Central Coal Co. Hind. Rolph & Co	Americano J. J. Moore & Co. George E. Billings Anthracite Coal Co. Balfour, Gutherie & Co.	W. G. Stafford & Co. Wellington Total
Entry No.	1912 March 5175 4726 4229 3784	4966 4967 5070		April. 6028 6279 7591	6364	6582

Anthracite Tons Lbs.	0881	0881		
nthra		ı — ı		
Ar	22	22		
Lbs.	180	780		
Over		1		1 1
Ov Tons	44	4	•	
nort Lbs.	270 520 300 1820 690	1140	920 970 1290 1070 260 1760 90	2103
$\overline{\alpha}$		1 11	and the second	61
Tons	32 104 63 2 45 45	278	95 108 46 166 76 63 63 34	650
eight s.	0000000000	098	00000000000000000000000000000000000000	397
ed W	1970 1720 2000 2000 1940 1820 1550 1880	86(	1000 1320 1270 950 1170 1170 1980 2017 2017 300 1570	397
rtain	2326 2329 1826 4172 1142 602 1356 1227	15008	6460 2306 7151 6880 3413 4611 2244 2310 27	35426
Asce To	%% H4H H	15(	© % 1 € © % ± % %	35
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	2000	1220	1000 1870 300 1570	560
e We	23 1 1	1 - 1	п пп	' '
nvoic Tons	2359 2434 1822 4236 1145 602 1273 22	15282	6556 2415 7198 7047 3490 4675 2305 2345 10	36077
H				1 1
	ç.			
	.1 Co.		al Coors ors ors an any bert	
Vessel.	gton gton I Coa Hall n rd rd rd ana	Total	ntral Coal ( rristian Bors ellington or nristian Bors nrsyre verforth uttle Abbey ellington C. Lubben C. Lubben C. Namanny	Total
>	Wellington Wellington Central Coal ( H. K. Hall Titania Dartford Dartford Georgiana Kohala Anthracite Co		Central Coal Co. Christian Bors Wellington Thor Christian Bors Dunsyre Riverforth Battle Abbey Wellington J. C. Lubben C. Namanny A. D. Newbert	
0.	P M © D D H D A A		DONEDUMBRY A	
Entry No.	28 881 554 10		June 9438 10298 S. D. 751 10810 9471 10638 9448	
Ent	May 8181 8853 7754 7754 8680 8880 88804		June 9438 10298 S. D. 7 10810 9471 10638 9448 9475	

Anthracite Tons Lbs.	820	1350	650° 1760 170
Anthi Tons	£	73	43
er Lbs.	İ	i	1135
Over Tons	-		12   11
Short Lbs.	90 150 1530 1770	786	1858 700 280 280 1701 898 667
Pons	22 66 72 72 15	206	28 36 37 136 6 133 22 401
d Weigh Lbs.	2150 2090 710 470 460 850 514 500 1000	2024	382 1540 210 1960 1135 970 1560 539 650 110 1760 1000
Invoice Weight Ascertained Weight Tons Lbs. Tons Lbs.	2348 2348 7107 2342 2342 73 1077	15314	6869 6809 2360 7206 2 3981 8011 8011 2364 737 1 1
Weight Lbs.	460 850 500 1000	570	650 1008 1760 1000
Invoice	2371 2415 7180 2372 2372 73 1903	15521	6898 6846 6846 2355 7244 2 3969 8148 2371 7980 43 779 1
Vessel	Wellington Wellington Thor Wellington Palo Alto F. F. Co. Anthracite Coal Co. Mahukona Anthracite Coal Co.	Total	Selveig Gifford Wellington Thor S. A. Johnson Ikalis Artemis Wellington Damara Anthracite Coal Co. Senator, B. G. & Co. Anthracite Coal Co. Central Coal Co.
Entry No.	1912 July 11002 11822 12100 12398		August 13089 13109 14971 13090 13439 13518 14319

Anthracite Tons Lbs.			1710	1230 1230	
		ا م	2	m   m	ļ
Over ns Lbs.	1240		1240	1530	
Or	13		13	118	1
Short s Lbs.	2110 940 1720 1630 200	140	620	$\begin{array}{c} 10 \\ 100 \\ 1113 \\ \hline 1223 \end{array}$	1
Ton	232 198 49 28 57	NJ	269	7 88 7 7 174	
d Weigh Lbs.	1300 1300 520 616 2040 1240	1710	6	1210 1530 1280 2230 2140 1127 1230	
Invoice Weight Ascertained Weight Tons Lbs.	6197 7094 2077 1902 4771 2317	4894	29261	2297 2264 2264 4203 3723 5835 18332	
Weight Lbs.		1710	1710	1280 1230 270	
Invoice Tons	6430 7293 2127 1931 4829	5	29816	2227 2246 3 4283 3812 5843 3	1
Vessel	Ikalis Thor Hecla Koko Head Titania Wellington	Lord Curzon Anthracite Coal Co.	Total	Wellington Wellington Central Coal Co. Ikala Poltalloch Inverie Anthraeite Coal Co.	
Entry No.	1912 September 16018 16125 14927 15540 16628	18730		October 17852 19335 16559 16366 17480	

Entry No.	Vessel	Invoice	Weight	Invoice Weight Ascertained Weight	d Weight		Short	Over		Anthracite	arite
		Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
1912 November											
21015	_	6767		6718	642	48	1598				
	W. G. Stafford	28	069	28	069						
21429	Wellington	2248		2246	1850	_	390				
	Palo Alto F. & F. Co.	က		က							
	Central Coal Co.		2000		2000						
	Anthracite Coal Co.	13	1970	13	1970					13	1970
	Pacific Coast Co.	96		96							
20269	Lord Templeton	3256		3220	1040	35	1200				
	Magician, B. & G. Co.	524	2090	524	2090					9	
	El Brizzolara	238	1880	238	1880						
	Wheeler & Sons	က	1920	က	1920						
	Anthracite Coal Co.	က	2180	က	2180					က	2180
								1		1	
	Total	13184	1530	13099	585	85	948			17	1910
								1			1
December											
	Central Coal Co.	22	1830	22	1830						
22150	Wellington	2228		2252	1560			24	1560		
	Palo Alto F. & F. Co.	00	2050	00	2050						
23400	Wellington	2228		2235	1900			L-	1900		
	Western Fuel Co.	1205		1205							
21284	Antiope	2080		2057	1910	22	330				
21749	British Yeoman	2910		2871	950	39	1290				
	Anthracite Coal Co.	13	510	13	510					13	510
	Anthracite Coal Co.	or or	840	100	840					22	840
	Wheeler & Son.	, O.	1760	9	1760						
	J. C. Rahan	ı	2200		2200						
	Anthracite Coal Co.	က	760	က	160					က	260
								1	1	1	
	Total	10716	066	10688	290	09	1620	32	1220	21	1910
			1				-	1	-		1

SUMMARY SHOWING TOTAL INVOICE AND ASCERTAINED WEIGHTS OF COAL ON HAND AND RECEIVED BY THE WESTERN FUEL COMPANY FROM April 1 1996

	Over	Lbs.	1567	1021	1979	2182	409	444	1845	1825	1291
ALSO		Tons.	1103	1540	1040	247	1081	184	438	224	5324
31, 1912;	ırt	Lbs.	714	1463	769	1000	1002	076	1497	1131	1965
DECEMBER 31, 1912;	پوت	Tons	2695	4370	5139	9214	4964	4000	2791	9191	26044
April 1, 1906 to 1	ed Weight	Lbs.	923	468	918	1368	140	441	1569		473
FANY FROM . ERS."	Ascertain	Tons	262875	456656	322854	236588	971994	308033	280599		2138831
S" AND "OV	ght	Lbs.	436	192	738	601	266	93	541	174	
TOTAL "SHORTS" AND "OVERS."	Invoice Wei	1008	2044bb I	459477 2	327243 1	238322	275405	310529	284106 1	9150551	100001
										Total	

[U. S. Exhibit No. 125—Table "B"—Sales of Foreign Coal from April 1, 1906, to December 31, 1912.]

## EXHIBIT "B."

## WESTERN FUEL CO. REPORT.

[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 125—Table "B." Francis Krull.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 125—Table "B." Received and Filed March 4, 1915. F. D. Monckton, Clerk.

## EXHIBIT "B."

SALES OF FOREIGN COAL IMPORTED OR PURCHASED BY WESTERN FUEL CO., FROM APRIL 1, 1906, TO DECEMBER 31, 1912. AS PER SHEETS FURNISHED BY

	The United States of	of America.	2731
Date		Tons	Pounds
August		22550	1194
Sept.		27039	2010
Oct.		25603	1999
Nov.		26179	1598
Dec.		27068	487
	Total		
1909	Iotai	301729	1358
Jan'y		20007	
Feb.		29987	1557
March		21456	1366
April	,	28369	659
May		19616	702
June		24147	1469
July		18324	1003
August		15197	1338
Sept.		22497	1589
Oct.		23661	287
Nov.		24011	1805
Dec.		28979	1533
		29027	598
1910	Total	285277	466
Jan'y		33954	1071
Feb.		18054	1071
March		21786	878
April		24397	1640
May		18040	47
June		30326	596
July		19969	2116
August		26797	1563
Sept.		29040	2128 1560
Oct.		27236	63
Nov.		32088	1409
Dec.		18104	571
			<i>571</i>
1911	Total	299797	202
Jan'y			
Feb.		19746	1640
March		20733	1047
April		23330	1432
		30496	1064

2732 Jam	es B. Smith	et al. vs.	
Date May		Tons 18170	Pounds 212
June		20909	746
July		21212	1840
August		27877	1066
Sept.		26212	1615
Oct.		24273	1123
Nov.		33239	1299
Dec.		25714	900
1912	Total	291917	544
Jan'y		24671	2044
Feb.		25485	909
March		22238	283
April		29259	1423
May		28146	1844
June		24989	1411
July		25596	355
August		34845	598
Sept.		23331	378
Oct.		31921	798
Nov.		26198	1180
Dec.		24412	666
	Total	321096	683
s	UMMARY BY Y	EARS.	
Apr. 1 to Dec. 31, 1906		261535	295
Jan. 1 to Dec. 31, 1907		434863	539
Jan. 1 to Dec. 31, 1908		301729	1358
Jan. 1 to Dec. 31, 1909		285277	466
Jan. 1 to Dec. 31, 1910		299797	202
Jan. 1 to Dec. 31, 1911		291917	544
Jan. 1 to Dec. 31, 1912		321096	683
	Total	2196215	1847
Tons destroyed by fire Oc	t. 1908	326	
Balance on hand Dec. 31st	, 1912	4286	
	Grand Total	2,200,827	1847

[U. S. Exhibit No. 125—Table "C"—Statement Showing Coal Laden on Barges, Disposition Thereof, and Excess Weighed Out of Barges, etc.]

## EXHIBIT "C." WESTERN FUEL CO. REPORT.

[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 125—Table "C." Francis Krull. No. 2576 U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 125—Table "C." Received and Filed March 4, 1915. F. D. Monckton, Clerk.

	James	<i>B. S</i>	Smith et al. vs.	
Drawback. Tons Lbs.	1311	2194	938	
Draw	∞	100	13	

2734			James	B.	Smith	i et	al.	vs.			
• W •	nack.	Lbs.		2194	938				245		208
SO SH	With Drawback	Tons Lbs.		100	13				13		136
E; AL	يد ماري جه	Tons Lbs.			1035		1035	1450	357	368	2002
F SAM	Without	Tons			34		41	0.50	, m		129
JON C BACK.	Lbs.	407	794		63		1455	662		940	2081
[SPOSIT DRAW]	Credit. Tons	606	847		850		794	1064	6	979	5111
NY, AND D		8_1311	139-841 315-967 392-1200	100-2194	238- 595 611-1708	47-1973	41-1035	50-1450	120- 980 499-1640	6- 569	
FUEL COMPA WITHOUT BE	Vessel	Californian Over	Korea Cy. Sydney Peru	Over	Ventura Coptic	Over	Sheridan Over	Meade Over	Coptic Siberia	Track Over	
EXHIBIT "C" ESTERN FUEI TH AND WIT		92	77		74				79-84		
S BY W	Lbs.	1336	840		330		420	1452	2210		2108
BARGE F BARG	Tons	006	746		803		753	1033	609		4845
EXHIBIT "C" STATEMENT SHOWING COAL LADEN ON BARGES BY WESTERN FUEL COMPANY, AND DISPOSITION OF SAME; ALSO SHOW-ING EXCESS WEIGHED OUT OF BARGES, WITH AND WITHOUT BENEFIT OF DRAWBACK.	Debit.				200- 130 602- 200						
ENT SHOWING ING EXCESS	Вагде	Melrose Tellus	Ruth Terje Viken	20000	Comanene Titania Terje Viken	Theobald	Titania	Melrose Reidar	Ludlow Reidar		
STATEM	Date. 1906.	Jan. 2.	Jan. 5.	Ton	Jan. 0.	Tan 9		Jan. 13.	Jan. 15.		

	T	he United	States of	of America	a. 273
(2)	Tons Lbs. 82 170 61 2096	2067	r c	553	2137
With	Tons 82 61	27	9	26	316
at 2014	Tons Lbs.	1088		1929	913
Without Drawback	Tons	27		31	63
Lbs.	1606	335	1121	679	2056
Tons	1668	1671	1108	909	485 6328
	951- 91	818–1904 837–1602 14–1309	335-1416 532-1160 240- 785	480-436	9-1620
Vessel	Sierra Mongolia Over 144–26	Meade Siberia Track Over 55–1575	San Jose Mongolia Baracouta Over 26-1731	Sherman Over 2-1929 Sherman Over 31-555 China	11ack Over 119-1466
	83 87–9	79–84	85 87–9 88–90	93–96	
Lbs.	1580	1000	1630	1820	068
Tons	1524	1615	1081	603 756	5948
	1114- 480	904- 790	362-1310 60- 550 563- 40 95-1970		
Barge.	Theobald Tellus Terje Viken	Comanche Reidar Tellus	Tellus Offsh. Bunkers Terje Viken Tellus	Ludlow Titania Melrose Titania Nanaimo Titania	
Date.	1906. Jan. 31.	Jan. 25.	i	Feb. 6. Feb. 7. Feb. 10.	

273	6	Ja	mes	B. Sm	ith	et al. v	s.					
(3) 'baek Lbs.	1368		1420	1775 1080 2229			1001				1704	1677
(3) With Drawback Tons Lbs.	ις 80		13	14			65				∞	172
Without Drawback Tons Lbs.			377	459							1	836
Lbs.	069			190		871				1374		1493
Tons	850			2502		858				1552		5763
	58-1368		847 - 180 $10 - 1070$	359-1760 340-1680 931-1230 12-1590	40- 620	256- 70 348- 21 254- 780	65-1061		311-1760	292-1824 948- 30	8-1704	ma
Vessel	Ventura Over		Mongolia Track	Acapulco City Para Manchuria Track	Over	Manchuria San Juan Korea	Over		Manchuria	*City Peking Korea	Over	*City of Panama
	102-103		87–89	97 99 100		100 104 106-8			100	101 106-8		
Lbs.	1570		170			2050			1910			1220
Tons	791		2462			792			1543 1910			5590
	633- 10 158-1560	866-1150 678-1480 183-2040	684–1600			35-1330 757- 720		850–1220 41–1140	642-1620			
Barge	Ludlow Otto Bunkers	Comanche Tellus Otto Terje Viken	Otto			Energy Offsh. B. Otto		Nanaimo Tellus Offsh. B.	Office D.			
ate 906	lar. 5	ar. 6				ar. 10		ar. 17				

				7	<b>C</b> he	Un	ited	State	es o	f An	neri	ica.		2	273′	7	
With Drawback	Lbs.			224 1188					1362		514	1144	1077	994	· 809 1672	.	512
With	Tons Lbs.			13					42		43	116	23	34	12		354
Vithout Drawback	Tons Lbs.		1502								1030			917		2131	1100
Without	Tons		54								6	,		10		31	106
Lbs.				1404				1532		1244						305	63
Tons				1841				2789		651						4485	9768
ı			549- 87	$\frac{131-1466}{1160-2091}$	183- 674		1001- 659	688–2064 1099–1049	42-1362		43-514	$\frac{35-760}{391-2207}$	690- 952 549-1205			748- 120	191–1302
Vessel			Doric	Manchuria Korea	Over		Sonoma	Ventura Sierra	Over	Sierra	Over Meade	Siberia Barracouta	City Peking China	Mirror Manchuria	Korea	Coptie	Over
ı				100 106–8			95	102-103 $110-111$		110-111		79–84 88–90	91 93–96	100	106-8		
Lbs.		Š	730				170			730						1240	630
Tons		3	1.658				2747			809						4293	9307
		969- 670 47-1070	641-1230			64-1130 20- 0	1085–1730 627–1170			156- 570 452- 160		661-1110	637 - 470 $401 - 2020$	48-1210 591-1070 551-1410	27- 410	437-880	
Barge	Melrose	Tellus Offsh. Bunkers	Otto		Theobald	Offsh. Bunkers Offsh. Bunkers	Tellus Terje Viken		Engrøv	Bunkers Reidar	4 Ruth	Tellus Titania	Otto Tellus	Offich Bunkers Office	Offsh, Bunkers	Titania	
Date 1906	Mar. 17				Mar. 24				Mar. 24		Mar. 13/24 Ruth						

1906 Apr. Apr.

2138		U	ames	B. St	nıtı	i et a	u. vs.			
(5)	Lbs. 1603	1334	1288 1698	1991			1547 1219 824 1470		1971	1505
With Drawback	Tons Lbs. 7 1603	25	52	9			37 11 15 31		73	214
Without Drawback	Lbs.	148	202	336 291						553
Wid	Tons Lbs. 5 1816	27		ರ						38
	Lbs.	11		2186		107	1083		551	1698
	Tons	1713		2189		868	1443		1154	7398
	199–1556 150–648	700-1147	207-2100 363-1080 12- 200	680- 196 909- 520 17- 330		489- 842, 408-1505	284- 679 378-1055 780-1589			
	Vessel Ventura Sesostris	King Siberia	Over 66-421 Korea Peru Track	Coptie Siberia Track	Over 16-1326	Siberia City Peking	Over 37–1547 Newport San Jose Sonoma	Over 58-1273	Sonoma Over 73-1971	
	105	113	106–8 109	113		113 116	112 114 117		118	
Lbs.		1830			860	800		2050	820	1880
Tons.		1646			2173	860		1384	1080	7145
	607-1100	100- 290	233–1210 302–1580	361- 730 47-1170 538- 10	266- 700 120-		736–1050 192–1092	158- 40		
Barge.	Ludlow Terje Viken Titania	Offsh. Bunkers	Comanche Terje Viken Offsh, Bunkers	Reidar Offsh. Bunkers Terje Viken	Keldar Offsh. Bunkers	Nanaimo Titania	Ruth Terje Viken Offsh. Bunkers	Bunkers	Theobald Terje Viken	
ů	6.1		ro			11	14		16	

Th	ne Unit	ted Sta	tes of A	<i>meric</i>	a.	2739
(6) back Lbs. 1100		1308 612	2030 2136	1180	2114	1910
(6) With Drawback Tons Lbs 28 1100		37	12 23	11	16	199
Without Drawback ons Lbs. 25 416 26 534		1158	1065	1580	1037	1310
Witt Drav Tons 25 26			88	20	26	127
Lbs. 460	218	810	971	1010	1581	570
Tons 3515	727	892	1154	947	748	7885
789-1789 623-1079 11008-2170	300–1352 426–1106	880- 290	227-2175 423- 600 503- 436	338-1848 608-1402	292- 565 456-1016	
Vessel Amaral Magon 789–1789 Siberia 693–1079 Sheridan 622–2142 Mongolia 1008–2170	Over 112-200 City Peking Mongolia	Over 36-1308 Mongolia Track Over 37-1770	China Acapulco Sheridan	Over 65-751 China Doric	Over 32-520 City Panama Doric	Over 43-911
113	116 119	119	121–2 120	121-2	123	
Lbs.	1150	1280		490	670	1830
Tons	069	854	6	1089	705	7657
1746- 330 903-1150 753-1020	90- 190		59-1010 595-1020 23-1600	410-1070		
Barge. Melrose Titania Titania Terje Viken	Nanaimo Offsh. Bunkers Tario Viken	Comanche Offsh. Bunkers Terje Viken	Ludlow Offsh, Bunkers Titania Offsh, Bunkers	Terje Viken Comanche Terje Viken	Ruth Terje Viken	
Date. 190 <b>6</b> Apr. 25	Apr. 28	Apr. 28	May 3	May 9	May 12	

				The Uni	ted	States of	America.	2741	
(8) With	Drawback Tons, Lbs.	2010	564	559		1420	230 1752 45 314 1882	1252 90 1544 1497	1629
W	Draw Tons.	52	က			26	13 30 14 13	15 6 11 26	298
Without	Drawback Tons. Lbs.		2037	284 130 267			1613	0 282	683
Wi	Dray Tons.		15				15	7	25
١	Lbs.	1560	1761	1628		890	1256	2225	360
ı	Tons. Lbs.	1211	866	3042		1950	2524	2303	11832
ı			169–1071 829– 690	899–1588 725– 767 572–199 845–1314			302-1755 711- 308 363- 683 324- 45 303-1165 319-1780	200-2056 446- 867 173- 812 335- 775 382-1876 765- 319	
	Vessel.	Ventura Over 52-2010	Korea Coptic	Over 19-361 Chas. E. Moody Korea Buford Coptic	Over 960 lbs.	Californian Over 97–1420	San Juan Ventura Thetis City Peking Acapulco City Panama	Over 100–1356 Orizaba Korea Ventura San Jose Buford Sierra	Over 80–685
۰		133	132	132		138	129 133 139–41 140	132 133 136 142	
Lbs.		1790	1400		899	1710	2140	1540	268
Tons.		1158	979		3042	1852	25 22 23	2223	11481
				941–1770 872– 728 226– 530 500–1180	501- 940	60-1140 293- 50 741- 960 511-1410 246- 390	59-1300 673-580 349-1880 560-1720 365-1140 215-0	671– 960 681–1900 559– 910 310– 10	1.
Barge.	Theobald	Terje Viken	Comanche Titania	Melrose Titania Titania Offsh. Bunker Titania	Terje Viken	Theobald Offsh. Bunkers Offsh. Bunkers Titania Titania Offsh. Bunkers	Ruth Offsh. Bunker Titania Tellus Titania Terje Viken Offsh. Bunkers	Ludlow Terje Viken Titania Terje Viken Titania	
Date	June 6		June 20	June 23		June 27	July 3	July 3	

With (9)

Drawback

Drawback Tons. Lbs. Without

Tons. Lbs.

Vessel.

Tons. Lbs.

Barge.

Date. 1906.

Terje Viken Titania

Titania

Nanaimo

S

July

2742		James	B.	Smi	$th \ et$	al. vs			
	134	735		1875	1900	1423		1362	,
Tons, Lbs. 11 1232 14 1835 21 0 16 1658	89	24		130 1	1 1	39 1		46 1	
	1030 448	30			230	1892		1510	
lons, Los, Tons, Los.	$\begin{array}{c} 1 \\ 20 \end{array}$					61		55	
, 103.	105	1545		725	1660	70		1262	
T ons.	2490	942		1195	409	1633		753	
176-1436 226-1190 320-1779 255-1890	22- 900 308-1577 1040- 823	941-1545 1- 0			388- 70 21-1590	637–1830 995– 415		343- 829 410- 433	
Vessel, Manchuria City Sydney Peru Korea		Over 162-2025 Siberia Arabs	Over 24- 765	Sierra Over 130-1875	Siberia Track	Over 1-2130 China Doric	Over 101-1075	City Sydney Doric	Over 102-632
126-7 128 130 132	144-5	1445		142	144–5	1		IO.	c
320		918- 780		1090	1770		1170	630	
2327		918-		1064-1090	407 1770		1531	651	
850-2110 690-1310 785-1380						902 - 200	514-1000		

Energy Oakland Bunkers

9

July

Terje Viken Offsh. Bunkers

Nanaimo

July 28

Titania

Titania

Ruth

July 31

Offsh. Bunkers

Theobald

9

July

Comanche

70

July

Titania

46 1036

20

1949

1118 - 1946830-476

Mongolia Sonoma

m 1-

1077-1140 55-1150 799-1290

Terje Viken Offsh. Bunkers Terje Viken

Theobald

O

Aug.

Over 16-1082

1932 1340 380

8833

2204

400

139

1004

9373

			1	The $U$	nite	ed S	tate	es c	of $A$	meri	ca.		274	3	
(10)	Lbs.	029		1145		433	1554		977	1706		2194	1380		1049
(10) With Drawback	Tons Lbs	23		56		H	12		9	9		10	46		134
·	bs.			146		936			6	168 349			1622 1857		2016
Without Drawback	Tons Lbs.			H									70 H		13
\$€		328		2071				1533		2020		454	1749		435
		90 <del>4</del>		1309 2				1457		1778		922	756		7129
	226	754- 102		50-1375 363-1480 915-1456		42-1316 196-1460	326- 430 295-1707 909 80		852-1770	9-2130 895-1040 20-1560			80 - 400 25 - 1057 651 - 292		
		nuria	Over 27-2038	Stanley Dollar 50-1375 Peru 363-1480 Manchuria 915-1456	Over 27-1291	Dorie Sierra	ಣೆ	Newport Manchuria	Over 14-683 Mongolia	Track Manchuria Track	Over 13- 960	Korea Over 10-2194	ວ ກຸ	Over 54- 379	*San Juan?
		6		6 10		142	23 44 <sup>2</sup>	101	က	10		15	16		
			530		780			850		1060		200	1370		610
, H			876		1282			1443		1765		911	202		6981
£	Suo.I.											0,			
		112- 970 598-1080	56-1350 108-1610	56- 790 55- 210	788-1400 382- 620	518-1830	56-1330 367-1570	49-2150 450- 690		900-2170			1111–1250 590–1360		
	Barge Ruth	Offsh. Bunkers Titania	Offsh. Bunkers Offsh. Bunkers	Naniamo Offsh. Bunkers Offsh. Bunkers	Titania Titania	Ludlow Terje Viken	Offsh. Bunkers Titania	Offsh. Bunkers Terje Viken	Comanche	Terje Viken Terje Viken		Nanaimo Terje Viken	Ruth Offsh. Bunkers Terje Viken		
Date.	1906 Aug. 6.	0		Aug. 9.		Aug. 11.			Aug. 11.	)		Aug. 24.	Aug. 25.		

	95.4	u	7		D C	:470 .4 .	7				
	274	14		mes		ith et a					
With Drawback. Tons Lbs.			854 684 1117		675	930	1394	1716	1578	40	2034
With Drawback Tons Lbs.	•		41 63 68		10	11	59	423	30	06	454
Without Drawback. Tons Lbs.	224				375	121		11 299		1	11 1019
Lbs.	1120	385	1941		780		425	2225		1048	1204
Tons	950	946	1419		893		1312	485		3420	9428
000 1800	11-1670	48-1964 459 522 144-695 293-1684	54 681–1260 738– 681	01	879- 240 14- 540	148- 828 260-1061 1- 0 210-1615	262- 260 429-1141	.05 100 865 385-1360	838-1743 $838-1743$ $787-198$ $645-2006$ $905-311$	243-1270	86
Vessel	Track 7–9150	ria Se Skii	Over 41–854 Sierra 6 Siberia 7	Over 131-1801	Siberia 87 Track 10 1050	Aztec City Panama Arabs Sierra	San Juan China	70	Over 53–2015 Ventura 83 Korea 78 Sierra 66	China	Over 149–1698
h T	15	10 12 16 19	20 25		25	17 18 23	26 27	53.8	15 20 20 20 20	27	
Lbs.	1210			140	1970	520		210		1590	391
Tons.	942	5	<b>*</b> 000	1288	882	1241		432		3270	8962
	112- 130. 830-1080	209- 950 109-2220 392-1600	4. 1	63- 50 63- 370 525-1430	58- 260 824-1710	629–2090 69–1400 541–1210		365-1810 $66-640$	47–1790 1023–1040 55 660	713–1160 230–860	584–1440 284–1750 330–1850
Barge	Comanche Offsh. Bunkers Titania	Melrose Titania Offsh. Bunkers Terje Viken	Ruth Offsh. Bunkers	Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	Nanaimo Offsh. Bunkers Titania	Ludlow Terje Viken Offsh. Bunkers Terje Viken		Comanche Yard Offsh. Bunkers	Theobald Offsh. Bunkers Titania	Titania Offsh. Bunkers	Terje Viken Titania "
	Aug. 29.	Sept. 6.	Sept. 14.		Sept. 20.	Sept. 21.		Sept. 25.	Sept. 26.		(330–1850)

		!	The Uni	ited St	tates of 2	America	. 27	45
(12) back. Lbs.	1797	1411		0	216		639	1136
(12) With Drawback. Tons Lbs.	25			ro	ro		13	29
ithout rawback. Tons Lbs.		1276 358 449	.1 452 7 1613	155	1481 284 1912		23 1099	901
Without Drawback. Tons L		es 7	41	20	61 10 At		83	123
Lbs.	1297	49	1150	556	تر ق		298	1884
Tons	1134	1224	1090	1218	912		1836	448
Vessel	a r 81–1797	China 382–1065 Track 18–520 Tordenskijold 100–280 Sonoma 495–424 Strathyre 228– 0	Over 38-1439 Algoa 677-2074 Newport 82-861 Doric 330-455	Over 68-2220 San Jose 302-1886 Oak, Bunkers 915- 910	Over 20–156  Doric City Panama 223–1337 Selsdon 279–280 Sheikh 265–0	Over 16-1653	Coptic 1045– 379 City Peking 591– 219 Over 36–1738	Korea Over 29–1994
	30	30	35	34	37		39	41-3
Lbs.	1740	850	1170	400		640	1100	2130
Tons.	1052	1185	1021	1198		895	1599	418
		513-1220 185-1660 485- 210	160- 400 861- 770	10-0		308 - 160 $149 - 1230$ $121 - 2100$ $25 - 910$ $82 - 780$	53 780 997740 1621080 386 740	
Barge	Theobald Terjo Viken	Ruth Offsh. Bunkers Yard Black Heath	Melrose Offsh. Bunkers Black Heath	Comanche Yard	Terje viken Ruth Yard Yard Offsh. Bunkers	Terje Viken Offsh. Bunkers Tordenskijold Offsh. Bunkers Black Heath	Melrose Offsh. Bunkers Terje Viken Offsh. Bunkers Black Heath	Melroso Titania
Date. 1906	Oct. 4.	Oct. 17.	Oct. 18.	Oct. 26.	Nov. 5.		Nov. 8.	Nov. 13.

4	2140			Juni	00 D.	Since		U	٥.				
(13) back T.be	1880		1346	603 1190	112		050	1396			1435	156	1297
(13) With Drawback	19		49	38	00 00	)	c	° 11			46	34	385
Without Drawback	580		381	1905		306	269 2048	1680					469
Without Drawbael	T OTTS			စ		Н	13						37
بر م	2120			915		218		282		755	1190	1886	646
Ē	686			9672		096		729		462	382	099	6431
	927-1830 12- 290		723–1278 2–1120	100- 145 558- 322 912- 290	281-1300	351- 260 12- 590	218–2060 248–1545	12-243 $12-1360$ $193-1794$		330-250 $132-505$			
To and the second	Vessel Korea Track	Over 20-220	Ventura Alert	Kirchak Sierra Korea	Over 157-945 City Peking	Korea Track	Over 89-418 Bunkers Titania	Korea Track American	Over 43-1602	San Juan Barracouta	Over 46–1435 Siberia	Over 31-1470 Siberia Over 34-156	
	41–43		35	40	39 49	41-43	5	41-43		46	48	48	
Lbs.		1900			2210	2040			920	1560	1960	1730	1120
Tons		919		9	2138	870			685	415	350	626	8009
	611- 700	112-1650 130-1159	49–1160	1029- 630 288-1530 379-2140	391-1230	457-2110	50-1370	36-2100 $383-150$ $121-2140$	92-1880				
Barge	Comanche Tellus Offsh Runkers	Offsh. Bunkers Titania	l Bunkers	70	Sugar Kennery Ruth Tollus	Titania	Ludlow Scregs, fr. B.	Scregs. Ir. B. How'd St. B. Oak Offsh. Bunkers		Melrose Offsh. Bunkers	Ludlow Titania	Theobald Titania	12
	15		17		17		22			က	4	છું.	
Date 1906.	Nov. 15		Nov. 17		Nov. 17		Nov. 22			Dec.	Dec.	Dec.	

		ú	the Uni	itea Si	tates o	J A	ımeric	:a.	7	2141
With	Lbs. 1520	2160	356	248		489	1300	ಬ	58	1653
Witl	Tons Lbs.	27	11	∞		7.2	41	49	55	244
ut J	bs.	771		0						1425
Without	Drawback Tons Lbs. 6 654			က						6
	Lbs.	1760	1973	268	1438		170	885		292
	Tons	1511	331	530	1043		502	518		5287
	381-1140 205-1210	913-1120 11-530	46-625	106–1902 283–2040 139–806	11- 248 503- 838 540- 600	77- 489	4-1300	49- 5	55- 58	
	Vessel Acapulco Costa Rica	Siberia Track	Over Peru Over	Barracouta Indiana Costa Rica	Over Siberia Mongolia	Over	Mongolia Over	Mongolia Over Mongolia	Över	
	45	48	20	47	48 54		54	54		
Lbs.		1135	1620	20		949	1110	880	460	1694
Tons		1465	320	519		996	497	469	794	5032
	601-1345	133-2020 $730-10$	103-1200 217- 420	28- 300 490-1960	83-1450	325-269	54-1080 443- 30		82-1010 $711-1690$	
Barge	Comanche Sugar Refinery	Offsh. Bunkers Titania	Ludlow Offsh. Bunkers Titania	Nanaimo Offsh. Bunkers Titania	Melrose Offsh. Bunkers	Hercules	Ludlow Offsh. Bunkers Hercules	Ludlow Tordenskjold Comanche	Offsh. Bunkers Tordenskjold	

2140		Ja	mes	B. 5%	nit	n et a	u. vs	3.	
(15) With Drawback	Lbs. 576 852 994		634	$\frac{270}{515}$		1200			295
With	Tons 19 6 6 26		∞	19 23 31		74			28
ıt ack	Lbs.	1734	670	7		1542			1708
Without Drawbac	Tons Lbs.		86	0		ಬ			1 %
	Lbs.	800	1062	565		172		2045	164
	Tons	1686	274	1449		819		381	4611
	$614 - 894 \\ 203 - 1280 \\ 843 - 1546$	24–1560	400- 431	270- 872 328-1122 450- 380		761- 2 58- 170		218–1580 163– 465	
	Vessel China American Mongolia	Track Over <u>52-1910</u>	San Jose Over 8-634 Tuscarora	Newport Mongolia Sonoma	Over 102-1085	Sonoma Bunkers	Over 80-502	City Panama City Sydney	Over 28-295
	51 52 54	;	99	53 54 56		56		59	
Lbs.		1130	428		1720		1910	1750	218
Tons		1633	266		1346		738	353	4339
	67- 110	77-1860		412- 860 343- 320 53- 200 403- 480	134- 2100	70–1630	564- 900	118- 0 235-1750	
Barge	Segs. New Well Segs. New Well Herenlos	Offsh. Bunkers Welrose	Ruth	Titania Sheik Offsh. Bunkers Tordensjold	Nanaimo	Theobald Offsh. Bunkers Offsh. Bunkers	Tordenskjold	Ruth Offsh. Bunkers Titania	
Date E 1906 December 90		Dec. 21	Dec. 24			Dec. 26		Jan. 5	

			I	'he	Unite	ed Sta	tes o	f Am	eric	a.		2749	
(16)	back Lbs.	2211	1296		135	1007	823	68 1301		1732	2236	210	2059
With	Drawback Tons Lbs	45	4		6	82	16	63		59	36	4	324
Without	Drawback ons Lbs.		291		1995		2012	918				260	966
Wi	Dray				82		43	<b>⊢</b>					104
	Lbs.	1081	1747		1470	1637		1512		532	1306	2070	155
	Tons	000	1045		814	533		1954		513	594	905	9169
			28–1930 1016–2057		706- 85		251- 768 674- 276	21-1460 31- 400 976- 848				880-2110 24-2200	
	Vessel	Over 45-2211	Relief Ventura	Over 4-1587	Coptic City Peking	Over 67-2130 City Para Over 82-1007	City Sydney	Track City Para Korea	Over 127-642	Sierra Over 59-1732	Korea Over 36-2236	Korea Track	Over 4-470
	61	!	61		62	63	09	63 64–66		69-69	64–66	64–66	
Lbs.		1110		160	1580	630		870		1040	1310	1600	1580
Tons		202		1041	746	451		1827		453	557	901	6486
		$ \begin{array}{ccc} 20 & 60 \\ 35 & 0 \\ 452 - 1050 \end{array} $	60-1840	885-1680	57-1110 689- 470	39-2170 411- 700	266-1480	31–1830 719– 650 809–1390					
Barge.		Offsh. Bunkers Offsh. Bunkers Sheila	Theobald Offsh. Bunkers Offsh. Bunkers	Sheila	Melroso Offsh. Bunkers Sheila	Theobald Offsh. Bunkers Tellus	Nanaimo Sheila Offich	Sheila Titania	Ruth	Ludlow	Titania	Titania	
Date.	1907. Jan. 14		Jan. 16		Jan. 17	Jan. 23	Jan. 31		Feb. 2	Feb. 4	Feb. 4		

Libe. Fores Libe. Pone Miller

27	750				$J_{\ell}$	am	es	B	$S_{i}$	ni	ith e	et	al.	v	s.						
(11)	ı back	Lbs.			64-1276 16 1847		784		1912	-	713				1000	11-1320	240		1307	-	1179
	With Drawback	Tons Lbs.			64 16		16		44	1	က				ŗ	11	1		63		234
	Without	Tons Lbs.				000	1308					9016	2010								1146
	Dra	Tons				,	-					c	၀							1	2
		Lbs.		1526			1249		406			1441	1441		1316	420		1447			1085
		Tons		1318			566		965	3		957	200		367	505		623			4594
			550 - 1897 $176 - 1492$	591- 377	269- 414	1	25-1720 261-1355		757 - 270		118- 970	120. 471	111 -601								
		Vessel	Acapulco Korea	Aztec	Over 64-1276 Korea	Mission	San Juan	04 1750	Sierra		Over 57-406 San Juan	Thode	rageiunu	Over 7-491	Siberia	Over 11-1520 Siberia	Over 1-240	China	Over 63-1307		
		;	67 64–6	65	64-6		70		68-9	3	70			1	72-73	72-3		75-6			
	Lbs.			250		1730							950		0666	0627	180		140		1000
	Tons			1254		521			806	) ) )			250		200	000	504		560		4354
			707-2010	546- 480								99_1970	220-1220						38-1160 $521-1220$		
	Barge.		Melroso Titania	Wellington	Nanaimo	Wellington			Theobald Titania	3	Ludlow	Offsh Runkers	Connor		Ruth	Ludlow	Tellus	Theobald	Offsh. Bunkers Ferine		
	Date.	1907	Feb. 7		Feb. 8				Feb. 8		Feb. 9				Feb. 13	Feb. 16		Feb. 25			

		T	he U	nited S	tates of	Amer	rica.	2751	
back Lbs.	871 1851 1804	1186		217 558 346	332 1202	180	83	62 1676	1823
Drawback Tons Lbs.	10	55		457	14	6	23	11	234
Drawback Drawback Tons Lbs. Tons Lbs.	221			212	1121		615	1735	2165
					∞		œ	27	09
Lbs.	2227	1166	1977	46	455	1340	1360	2167	1778
Tons	899	905	1061	1441	912	554	680	1849	8074
	3-1000 188-1253 378-1834 98- 380		499–1693 562– 284	535–1676 898– 650 6–2200	291–1760 444–1880 175–1295		475–1990 24–1090 5–1500 174–1263	783 - 539 362 - 816 395 - 707 309 - 105	
Vessel	Track Siberia Newport China Over 19-267	Sonoma Over 55-1186	San Jose Mongolia	Over 45–217 Peru Mongolia Track	Over 19-1116 China City Panama Costa Rica Over 44-415	City Sydney Over 9-180	Sonoma Mongolia Track Dorie	Over 32-2120 Doric Coptic Acapulco City Para Over 70-727	
	72–73 74 75–76	78	77	7179–80	75-76	85	79-80	88 85 85	
	1960	2220	1760	1170	40	1160	1480	1440	30
	649	849	1016	1401	898	545	647	1779	7779
				557- 620 362-1250 503-1540	404- 480	211- 840 334- 320		729-500 $103-710$ $947-230$	
	Ruth Boveric	Theobald Tordenskjold	Meirose Tordenskjold	Nanaimo Sheila Tordenskjold	Ludlow Tordenskjold Tellus	Ludlow Offsh. Bunkers Sheila	Ruth Tordenskjold	Melrose Offsh, Bunkers Sheila Tordenskjold	
1907	Feb. 25	March 2	March 5	March 7	March 11	March 15	March 19	April 16	

(19) With rawback ons Lbs.	868	1284	50	1705			1466	1397	1833
(19) With Drawback Tons Lbs.	72	38	30	41			45	47	334
nout back Lbs.				242 739 1986	2053		147 185		872
Without Drawback Tons Lbs.				18 30 21	89		15 46		200
Lbs.	1488	504	1638		2095	1016	1307	1057	1025
Tons	1169	849	737		1491	692	1269	1137	7425
				$149 - 578 \\ 250 - 0 \\ 180 - 900 \\ 178 - 1622$	165-1111 $568-124$	489- 232 280-1584	206- 810 631- 469 432- 108		
Vessel	Korea Over 72-898	Korea Over 38-1284	Korea Over 30- 588	Costa Rica Sildra Eva Korea	San Juan Sierra	Over 181-5 Peru Newport	Over 45-1466 Abessinia Sierra Siberia	Over 92-1547 Siberia Over 74-1397	
	86–87	28-98	86-87	86-87	88	89 91	92-94	92-94	
Lbs.	590	1460	1050		2090	in er	2080	1900	260
Tons	1097	810	707		1310	65	1176	1062	0689
		67–1460 57–1360 685–880		$   \begin{array}{ccc}     16 & 0 \\     650 - 1840 \\     87 - 1600   \end{array} $	556-890	40-1080	84- 980 1092-1100	$\begin{array}{c} 167 - 820 \\ 895 - 1080 \end{array}$	
Barge	Theobald Titania	Nanaimo Offsh. Bunks. Coos Bay Segs. do Titania	Comanche Tellus	Ruth Offsh. Bunkers Wellington Offsh. Bunkers	Tordenskjold	Nanaimo Offsh. Bunkers	wenington Theobald Offsh. Bunkers Tordenskjold	Melrose Offsh. Bunkers Tordenskjold	
Date 1907	Apr. 17	Apr. 19	Apr. 20	Apr. 25		Apr. 29	Apr. 30	May 4	

		The	Unite	d .	States	s of	Amer	ica.		278	53
(20)	Dack Lbs.	994		089			2145			369	985
17:25	Drawback Tons Lbs.	38		40			61 2			, 09	1
+	ack Lbs. 1299 685	2039			540			822 1033			1938
Without	Drawback Tons Lbs 12 129 68	4			33			17 87			155
	Lgs.	1360	549		1615		1795	2205		1392	2196
	Tons	1077	919		1003		993	1390		1048	6433
	241- 90 5-1940 49- 844 64- 698	227 – 975 94 – 188 395-1105	734- 894 184-1895		306– 726 697– 889			230- 992 1160-1213			
eth line	Vessel Coptic Track City Para Korea	San Juan Abessinia San Jose	Over 56-537 Siberia China	Over 40-639	City Panama Sierra	Over 47–1865	Mongolia Over 61–2145	Strathyre Sierra	Over 104-1855	Mongolia Over 60-362	
	85 86- 7	95	92-94 97-99		96		86			86	
Lbs.		823	J. J.	2150		1990	1890		350	1030	1513
Tons		1021	•	878		955	931		1286	896	8062
	271–1210 46–2663 461–570	241–1460	$63 - 0 \\ 41 - 1890$	552-1650	27- 700 17- 790	626- 170 285- 330	41–1890 890– 0	881- 920 10- 20	394-1650		
Barge	Ludlow · Offsh. Bunkers Comancho Torderskjold	1164018	Theobald Offsh. Bunkers Offsh. Bunkers	Tordenskjold	Ruth Offsh, Bunkers Offsh, Bunkers	Titania Tordenskjold	Comanche Offsh. Bunkers Tordenskjold	Theobald Tellus Offsh. Bunkers	Tordenskjold	Melrose Tellus	
Date	1907 May 9		May 9		May 17		May 18	May 21		May 22	

	2754	Ł	J	imes 1	3. Smi	tn et	ai. 1	18.			
(21) oack	Lbs.	1302 1772			922	0806	0000	1425			2065
With (21) Drawback	Tous Lbs.	83			36	689		41		:	19
-		1892		284				1821			1757
7ithout Drawback	Tons Lbs.	62 18		11				11 11			85 17
Without Drawb	Ton										1 00
	Lbs.	154		1064	1232	1150	239	186		2235	2112
	Tons 1733	882		630	280	962	906	1133		923	7751
	838–1832 894– 740	511-1376 370-1018						328- 49 250-2166 554- 211		542-2025 44- 926 336-1524	
	Vessel China Mongolia	Over 83–1302 China Indiana	Over 149–1424	Indiana Over 11–284	City Sydney Over 36-922	Korea Over 69-9080	Korea	Over 15/-1509 San Juan 328- 46 Juarequeberry 250-2166 Korea 554- 21	Over 53-1006	Korea Manchuria Newport	Over 19-1715
	96–99 98	66-26			101	104	104	103		104	
Lbs.	9		970	789	310	1310	029		1420	520	530
Tons	1649		732	619	544	899	748		1079	904	7117
	850- 830 799- 440	7 - 720	275–1810 173–280 16–0	60- 0	80- 30 464- 280			412- 210 150- 810	25- 0	588-1360 62-300 253-1100	
Barge	Nanaimo Titania Tordenskiold	Ludlow Offsh. Bunkers	Onsh. Bunkers Tordenskjold Offsh. Bunkers Offsh. Bunkers	Theobald Offsh, Bunkers Hornelen	Nanaimo Offsh. Bunkers Hornelen	Comanche Hornelen	Nanaimo Hornelen	Theobald Tordenskjold Offsh, Bunkers	Offsh, Bunkers	Ruth Hornelen Offsh. Bunkers Tordenskjold	
Date	1907 May 23	May 29		May 31	June 4	June 29	July 6	July 8.		July 16	

		<b>T</b> 7	ne Unite	d State	es of A	merica.		278	55
(22)	ack Lbs. 112	1891	280 276	56-98	1557 1424		648	1843	1409
With (22	Drawback Tons Lbs. 51 112	55	11 29	ည			38	29	310
Without	Drawback Tons Lbs.		440		680				93
M	А		3 20						124
	Lbs. 412	1981	1082	1328	1331	1198		2153	525
	Tons 1048	949	1994	580	979	1667		867	8088
			99-1410 346-1730 640- 640 907-1782		182- 518 416-1453 380-1600	313–2136 921–1475 431–2067			
	Vessel Siberia Over 51–112	Siberia Over 55–1891	Bunkers City Para San Mateo Siberia	Over 63-2209 China Over 56-98	Persia Acapulco San Jose	Over 1-1421 Siberia China Peru	Over 38-648	Manchuria Over 67-1843	
		5-6	1 5-6	1	102	5-6		G	
Lbs.	5-6	06	1113	1230	2150		550	310	1263
Tons	266	894	1930	524	977		1629	800	7753
	113- 500 883-2040	99- 40	466- 80 100-2210 723- 260 640- 803	47-1410 476-2060	401- 770 204- 220 372-1160	114-2230 737-1970 101-1330	674-1740	150- 870 649-1680	
Barge	Theobald Offsh. Bunkers Tordenskjold	Comanche Offsh. Bunkers Tordenskjold	Meirose Hornelen Offsh. Bunkers Tordenskjold Indiana	Ruth Offsh. Bunkers Hornelen	Ludlow Hornelen Tordenskjold Hornelen	Nanaimo Offsh, Bunkers Tordenskjold Offsh, Bunkers	Hornelen	Nanaimo Offsh. Bunkers Tellus	
Date	1907 July 20	July 22	July 24	July 27	July 29	July 30		Aug. 6	

	2756		Jan	nes B. S	$Smith$ $\epsilon$	et al. v	s.				
(23) With Drawback			1968	2144	1125		1745	2115			897
Win	Tons 191		62	12	<b>∞</b>		40	36		. 1	375
Without	Tons Lbs.					1012				1985	757
Wi	Tons					28				133	162
	Lbs. 829	œ	1144	1661	2085	1152	1545	925	1215		1604
	Tons	1146	912	510	200	555	372	426	946	-	6470
		921- 0 225- 8	636–1275 275–2109						744- 101 202-1114		
	Vessel Manchuria Over 191–2219	Manchuria Aztec	Over 79–1968 Manchuria Aztec	Over 4-2144 City Sydney Over 12-781	Missouri Over 8-1125	Sierra Over 28-1012	City Sydney Over 40-1745	Acapulco Over 36-2115	Asia Persia	Over 133-1985	
	9 Ov	9	9	13	14		16	17–18			
Lbs.	850	086	1940	880	096	140	2040	1050		1470	2190
Tons	206	1066	000	498	492	527	331	389		812	5932
	100-1870 806-1220	123- 700	068 -687	6/1	121- 80 371- 880	125–1660 401– 720	95–1950 236–90	53-1670 335-1620	070	706- 630	
Barge	Melrose Offsh. Bunkers Tellus	Theobald Offsh. Bunkers	Comanche Hornelen	Cush. Bunkers Offsh. Bunkers Tellus	Theobald Offsh. Bunkers Craighall	Nanaimo Offsh. Bunkers Craighall	Comanche Offsh. Bunkers Craighall	Ludlow Offsh, Bunkers Jethon	Theobald	Offsh. Bunkers Jethon	
0	t-	10	12	16	. 19	. 20	21	24	27		
Date	1907 Aug.	Aug. 10	Aug. 12	Aug. 16	Aug. 19	Aug.	Aug.	Aug. 24	Aug.		

١													
				Th	e Uni	te	d State	s of .	Am	erica.	2757		
(24)	Drawback. Tons Lbs.	1218		301	596		378	231		1025 2089	804		2162
With	Drawback. Tons Lbs.	6		17	20		29	48		14	62		213
Without.	ack g	21 667		22 665	16 1435			106 1908		19 2213	16 896		230 1122
r	Lbs.	593		2096	.2088		1188	549		57	560		411
١	Tons	1192		610	1840		804	1693		1061	1503		8706
ı	2	. 196–1421 438–1792	943	343–1036 265– 060	830- 114 1010-1974	031	8	526- 325 1167-2139	2139	451- 824 317- 205 292-1268	47 82- 446 313- 44 330- 48 344-2150 433- 112	002	
١	Vessel	Sterra Acapulco Persia	Over 57-1943	Y. A.	Over 39-900 Asia 20-1-2 Korea	Over 36-2031	20-1-2 Korea Over 29-378	20-1-2 Korea Goat Island	Over 154-2139	Sierra City Para Peru	Over 47847 Peru Persia San Juan Korea Siberia	Over 78-1700	
		17–18		( 20- (21-2)	20-1-2		20-1-2	20-1-2		23 24	24 20-19 1-2 27		
Lbs.			890	1130	i i	2.0	810		029	1450		1100	1607
Tons			1134	571		1804	775		1538	1013		1424	8261
ı		99–1290 459–1780 50– 900	524-1400	77–1660 493–1710	142- 560	891-1017	$\begin{array}{c} 37 - 1700 \\ 49 - 2040 \\ 687 - 1550 \end{array}$	102-1180	937-1890	50- 0 520-1010 443- 440	50-100 480-1550 50-190 227-400	$\frac{44-}{52-}$ 10 $52-$ 80 $520-1010$	
Barge	17.4	rutn Offsh, Bunkers Craighall Offsh, Bunkers	Jethon	Comanche Offsh. Bunkers Tordenskjold	Melrose Offsh. Bunkers Tellus	Hornelen	Comanche Offsh. Bunkers Offsh. Bunkers Scottish Monarch	Theobald Offsh. Bunkers	Scottish Monarch	Ruth Offsh. Bunkers Tellus Scottish Monarch	Nanaimo Offsh. Bunkers Jethon Offsh. Bunkers Tordenskjold	Offsh. Bunkers Offsh. Bunkers Scottish Monarch	
Date	1907.	Aug. 25.		Sept. 13.	Sept. 19.		Sept. 20.	Sept. 24.		Sept. 26.	Sept. 28.		

	2758		Ja	mes 1	3. Smit	h et al. vs.			
(25)	Lbs.	1245		1195	1682	2186	959 2051 195 356		197
With (25)	Drawback. Tons Lbs. 108 177	80		84	17	53	111 443 47		549
ر ب	Lbs.						228 98		326
Without	Drawback. Tons L						22 22		77
-	Lbs. 2227	1275	1296	252	661	. 2066	297		1653
	Tons 955	1114	687	718	870	2064 .	3992		10403
			263- 735 424- 560	382-1187 335-1305		904-748	832-2016 182-1542 702- 85 688-1762 400- 783 1185-1129		
	Vessel Siberia Over 108- 177	Siberia Over 88–1245	Newport San Jose	Over 84-1195 China Manchuria	Over 17–1682 Manchuria Over 73–1351	Manchuria Mongolia Over 53-2186	Goat Island Siberia China Manchuria Setos Mongolia	Over 249-1647	
	27	27	26 29–32	31-3	31-3	31-3 36	27 28 31–3 37		
Lbs.	2050	30	100	810	1550	2120		1190	1130
Tons	847	1026	603	200	-962	2010		3742	9727
	44-1720 47-1600 755- 970	43- 300 982-1970	20-570 582-1770	120-2150	75-1000	119–1610 654– 410 288–1930 18–1740 929– 910	752-1310 255- 570 785-1730 111-2160 664- 540 396-1680	241- 560 534-1600	
Barge.	Comanche Offsh. Bunkers Offsh. Bunkers Indian Monarch	Theobald Offsh. Bunkers Indian Monarch	Ruth Offsh. Bunkers Indian Monarch	Nanaimo Offsh. Bunkers Strathmairn	Comanche Offsh. Bunkers Koan Maru†	Theobald Offsh. Bunkers Strathnairn Koan Maru? Offsh. Bunkers Belle of Ireland	Melrose Scottish Monarch Offsh. Bunkers Indian Monarch Offsh. Bunkers Koan Maru? Offsh. Bunkers	Offsh, Bunkers Oceano	
Date.	1907 Oct. 3	Oct. 7	Oct. 14	Oct. 15	Oct. 21	Nov. 11	Nov. 12		

			777	77 ** 7	a			0770	
			Th	e United	States	of Am	erica.	2759	
(07) h	Drawback Fons Libs		234 1275	1347 322	554	118	1606	1072	815
With	Tons	62	27	34	53	າວ	36	33	320
ut	ack T.bs.	1847	1420	250				1772 1846	1380
Without	Tons Libs	59	12	16 28				P-10	143
	T,ha	160	574	1909	1784	388	1537	317	1185
	Tong	976	837	1754	1079	899	931	1269	8844
		497-2048	$175 - 0 \\ 98 - 920 \\ 381 - 1982 \\ 181 - 2152$	300- 672 527- 822 644-2055 282- 600	•			588-1756 335-1418 181-1495 106- 128	
۱	Vessel	Mongolia Persia	Over 122-270 Gasoube City Sydney San Juan Senator	Over 60-994 Senegari Asia Mongolia City Para	Over 94-339 Korea Over 53-554	Korea Over 5-118	Siberia Over 36-67 Siberia Over 26-1606	Mackinaw San Jose City Panama Senator	Over 66-487
		37	3 3 3 21	37 42 & B	43	43	47-48	44 94 94	
Lbs.		2130	1820	1570	1230	270	1470	2070	1230
Tons		853	922	1660	1026	894	1060	1202	8380
ı		303-1840 550- 290	53- 980 551-1190 171-1890	848-1680 286- 60 525-2070	78–2230 123–1100 824– 140	120-1310 773-1200	39- 300 865-1570	128–2000 496–1060 604–1050	
Barge		Comanche Offsh. Bunkers Oceano	Ruth Offsh. Bunkers Koan Maru ? Offsh. Bunkers	Nanaimo Belle of Ireland Offsh. Bunkers Oceano	Theobald Boveric Offsh. Bunkers Craigvar	Comanche Offsh. Bunkers Craigvar	Theobald Craigvar Nanaimo Offsh. Bunkers Craigvar	Ruth Offsh. Bunkers Craigvar Titania	
Date	1907	Nov. 20	Nov. 28	Nov. 29	Dec. 3	Dec. 7	Dec. 18 Dec. 20	Dec. 23	

0	_	0	$\sim$
. )	1		
1		an۱	

276	60		Jan	nes B	. Sm	ith	et al.	vs.			6
(27) With Drawback Tons Lbs.		114 2185	49 1686		117 1062			89 2155			422 .1419
Without Drawback Tons Lbs.			26 678 19 1813	22 301	90 1543				69 1490 5 565 6 380	65 1790	9 235 1840
18 Lbs.	1095		1617			2116		3 2205		436	11111 749
Tons	867		1903			4249		888		3201	1
	759- 80 108-1015	5	988- 24 522- 741 393- 852	586–1893 522–1875	886 - 828 $542 - 1307$ $125 - 500$ $5481154$	1037-1279		010 1440	1130- 27 85- 455 ng 100-220	1067-534	•
Vessel	China Siberia	Over 114-2185	Manchuria Nippon Maru Asia	Over 95-1937 Denderah Aztec	Korea Siberia China	Mongolia	Over 160-666	Mongolia Over 89-2155	Asia San King 100-220 Cambrian King 100-220 Hang Kang 100-220	Maru  Over 197- 796	
	50 47-48		51	41	43 47–48 50	54		52	<del>.</del>		
Lbs.	021	0011	1090				1450	50		1880	1970
Tons	750	35.	1807	1001			4089	799		3003	10452
	68-1700 15- 0	0601-000	863-2200 33-1580	619-110	101-1840 $126-110$ $375-470$ $858-650$	66-1040 790- 40	657- 120 93-1590 401-2200		341- 650 646- 90 91- 120	286- 50 95-1360	1
Barge	Comanche Offsh. Bunkers Offsh. Bunkers	norneien	Comanche Kelvenbank Offsh. Bunkers	Melrose Offsh. Bunkers	Offsh, Bunkers Offsh, Bunkers Boveric	Offsh, Bunkers Hornelen	Kelvenbank Offsh. Bunkers Bankfield	Comanche Bankfield	Offsh. Bunkers Kelvenbank Offsh. Bunkers	Marcellus Bankfield Offsh. Bunkers	
Date 1907	Dec. 24	1000	Jan. 10	Jan. 24				Jan. 27	rep.		

ı						The U	Inite	d S	State	s of A	merica	$\iota$ .	27	761	
hook	Lhe	in in	343	1952	1402	821	1762	1917	2068	C+&T		1502		1749 1817	610
With	Tone The	TOMS:	148-	163	53	44	13	6	50	ži		70		103	649
Without	V Dack	i		1016	oror		1975	06/1	1491					1506	1004
Wit	Tone Libs	* OHD:		70	2		, OT	72	9					ıo	125
	T.he	1363	1812		58	1761			900	1200	692		2119	1953	2004
	Tone	1036	1047		1136	1071			i d	2709	1761		1548	565	10877
ı				897_1088	308-1210		132-1020 310-1301	221-2152 $171-520$	150- 260 471- 338	020-1200	797- 523 600- 309 363-2100	436–1408 263–2086 309–2092	538-1013	344- 570 221-1383	
ı	Vessel	Korea	Over 148- 343 Korea	Over 163-1952		Over 109-178 Siberia Over 44-821	Costa Rica Acapulco	City Panama Mongolia	Senator Korea	China Over 120-706	Siberia China Manchuria	Over 70-1502 Siberia China San Jose	Manchuria	Over 103-1749 Acapulco Malta Over 14-1083	
ı		59	59		63	63	52	55	53	04	62 64 66	63 46 55	99	29	
Trps.			1020	2100	2120	940				200	1430	370		870	390
suo.t.			888	883	1026	1027				2589	1690	1445		551	10103
ı					339–1270 687–850	18- 570	599- 750	589- 130	386–1990 102– 700	2153- 470 44- 810 391-1460	850- 260 206- 90				
		Theobald	$\begin{array}{c} {\rm Thyra} \\ {\rm Melrose} \end{array}$	Thyra	Offsh. Bunkers Riverforth	Theobald Offsh. Bunkers Riverforth	Ruth Kelvenbank	Onsh. Bunkers Marcellus Bankfeld	Offsh. Bunkers Cecil	Offsh, Bunkers Riverforth	Comanche Cecil Offsh. Bunkers	Melrose Gymeric		Ruth Offsh. Bunkers	
Date	1908	Feb. 18	Feb. 22	Fob 90	Een. 23	Mar. 6.	Mar. 11				Mar. 14	Mar. 16		Mar. 26	

	2762	}	j	ames .	B. Sm	ith	et al.	vs.					١
(29) With Drawback ons. Lbs.	030	196	419		221			823	2194				1843
(29) With Drawback Tons. Lbs.	ŀ	27	17		75			9	94				227
Without Drawback ons. Lbs.	0	1460	1600	304 1530	1980					1258		172	2184
Without Drawbach Tons. Lbs.	9	46	41	23	48					49		53	278
	440 1280	1056	39	1904	371		က			812	342		1767
Tons.	205	942	219	798	2019		946			1658	682		8026
		596- 573 346- 483	479–1046 197–1233	325- 624 473-1280	796- 143 1223- 228		299-2029 243- 90 403- 124	306-2112	62- 743 356- 202 235- 440	129- 318 568-1477	682		
Vessel.	Asia Over 6-0 San Juan	Over 7-250 Asia Mongolia	Over 73–1656 Asia Mongolia	Over 58-2019 Camphill Kelvenbank	Over 56-1834 Nippon Maru Mongolia	Over 123-2201	Mongolia Panama City Sidney	Over 6-823 City Sidney (1907)	City Para Peru Newnort	Mackinaw Sheridan	Over 144-1112 Sheridan	Over 29-772	
	89	69	69		69		69 70 71	39	44 45 B	46			
Lbs.	440	1650	260	70	2	410	1420			1840	2	1810	2220
Tons.	199	06 89 898	618	749		1895	686			1513	207	652	7519
		111- 660 757- 980		209- 840 539-1470	184-2050	794- 360	248–1860 690–1800		201- 240 302-1170 84-1500	519-1550 95-1770		82-1110 570- 700	
Barge.	Alpine (Schr.) Oriana Schr. Carrier Dove	Comanche Offsh, Bunkers L. G. Burgess	Ruth Oriana	Ruth Offsh. Bunkers Hornelen	Theobald Offsh. Bunkers	Oriana Oriana	Comanche Offsh. Bunkers Hornelen	Ludlow	Offsh, Bunkers Oceano Offsh, Bunkers	Craigvar Offsh. Bunkers	Ruth	Offsh. Bunkers Lucile	

Apr. 18

Apr. 21

Apr. 10

Apr. 6

Apr. 10

Apr. 22

Mar. 30 Apr. 4 Apr. 4

Date. 1908

			The $U$	nite	d S	tates o	of Ame	rica.		276	3	
ф.	Drawback ons. Lbs.			1778 1428		720	1405		1261		1062	694
(30) With	Drawback Tons. Lbs. 18 2000			ဗက		75	172		251		92	621
Without	Drawback ons. Lbs. 15 1081		1639 30 1988 1480 164			1760						1422
W.	Drawback Tons. Lbs. 15 1081		01 11101			21						45
	Lbs. 431			277		1800	1075	41		95		1476
	Tons.			2271		1743	903	1746		938		9624
	910–1773 1111–898		330- 758 1 228- 120 200-1856 250-1510	820- 919 439-1834		652- 567 387-1214 704- 19		684- 908 846- 973 215- 400		317–1281 620–1051		
	Vessel. Hong Kong Maru Korea	Over 34-841	U. S. S. Bear Arabs Sheridan Cape Finistere Earl of Carrick	Korea Peru	Over 18-1787	Korea American Maru Siberia	Over 97-240 Siberia Over 172-1405	Siberia China Manchuria	Over 251-1261	China Manchuria	Over 92-1062	
	75-76			75-76		70–71	80	88 80 87 52		8 83		
Lbs.		1830	730			1880	1910		1020	1270		1600
Tons.		1987	2252			1646	730		1494	845		8957
	282 – 960	760- 360 86-1180 858-1570	345-1810 541-1530 651-1550 713-320			325~ 190 789~1820 127~1330	146- 150 584-1760	307–1540 422–2190 27–760	728-1010			
· Barge.	Theobald Offsh. Bunkers	Kalulanı Offsh. Bunkers Thor	Comanche Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Titania		Molroso	Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	Comanche Offsh. Bunkers Yeddo	Nanaimo Offsh. Bunkers Yeddo Offsh. Punkers	Tordenskjold	Comanche Tordenskjold		
Date.	1908. May 2-3		May 15		May 16	3	May 21	June 1		June 3		

91	7	6	1
~		v	

	27	64				Ja	mes .	<i>B</i> .	Smith	h et a	$l. \ vs$	•					
(31) With	Drawback lons. Lbs. 18 1150	00	128	1069	enni	840	1713	1466				1285		220		2236	1141
W.	Drawback Tons. Lbs. 18 1150	;	41	ç	71 71	∞	17	13				64		40		121	323
Without	Drawback ons. Lbs.	96	2122	167	1674		700	<b>1004</b>	584 259	1854 1807	1899	1206		2135 560 1468	7.400		1455
W.	Drawback Tons. Lbs.	∞	10	12	ಬ		c	0	53	5 19	73	6		9	н		176
	Tons. Lbs.					260			326		570		391	80	2	2156	1556
	Tons.					1782			2224		545		1330		1071	623	7903
	322-1582	140- 480	245- 148 190-1900	210-1050	100-400	145-2226	393-1397	302-1280	160-1960 1176-2059	100 - 848 $341 - 362$	100-1600	52–2199 298– 526 171– 458	807–1688	170–1977 688– 936 261–1850 79–2050			
	Vessel. City Para	Bir	McCulloch	State of California	Beaumont	Manchuria	Over 102- 520 Siberia	Acapulco State of	State of California 160-1960 Nippon Maru 1176-2059	Over 100- 846 Sark Crook	State or California	Over 31–1080 Acapulco San Juan Asia	Mongolia	Over 74-251 Asia Mongolia Falls of Noneis	Over 69-2143	Korea Over 121–2236	
	74	C I	o O	6	F0	85	81	87				88	92	65	c	n	
Lbs.					1980				1720		1730		140	190		2160	1200
Tons					1679				2123		510		99	=======================================		501	7203
		0									53		1256	1131			
		50- 420	280-1510 120- 250	360- 980	184-1550		100	1303-1220	30–1270 160–2060 432–1530		313 - 180 $20 - 0$ $5$		56- 600 276- 890 128	125- 860 1005-1570			
Barge	Ludlow	Bunkers	1 nor 280-1510 Offsh. Bunkers 120- 250	Titania 360- 980	ž.		Theobald	1				114-809-	009		T J)	Ludiow Tordenskjold	

			T	he United	States of	America	. 270	<b>6</b> 5
,	ack	Lbs. 467 402 808		1818	1762	1749	32 95 97	762
With	Drawback	Tons L 26 , 19 , 51 8		12 18	24 17	12 17	64	147
١				943	1102	310	31	1543 1
Without	Drawback	Tons Lbs.		368	14 11	5 E		101
ı				-	<del>4</del>	10	0	,
		Lbs. 379		1701	5 2074	1885	470	2029
ı		Tons 2966		1564	1135	1162	1844	8673
		581- 626 820- 831 425- 861 1139- 301		383–1808	418-1120	352- 359 630-1446 180- 80	145- 877 347-1895 100-1224 393- 806 857- 148	
		Vessel Manchurfa Nippon Maru Mongolia Korea	133–1628	City Para America Maru Over 52- 521	America Maru Siberia Over 39– 624	America Maru Siberia Braemount	Over 23-1265 Korea Peru Falls of Nith Siberia China	Over 507 lbs.
ı		80 80 co		6/1	မ	9	w4 oo	
The	Lans.		991	1180	1450	620	,	2203
Mond	1003		2832	1512	1096	1139		1843
		316- 779 45-2090 718- 310	175–1090 354–2230 110–1980 751–830 359–650	65- 110 73-1040 1013-1900 360- 390	70– 280 960– 990 66– 180	89- 550 113-2040 936- 270	122- 153 179-1910 535-1670 70- 450	457 - 30 47- 1450 431-1000
¢	Barge	Me!rose Algoa Offsh. Bunkers Tordonskiold	Offsh. Bunkers Thor Offsh. Bunkers Titania Tordenskjold	Theobald Offsh. Bunkers Offsh. Bunkers Tordenskjold Titania	Melrose Offsh. Bunkers Titania Thor	Theobald Offsh. Bunkers Offsh. Bunkers Thor	Nanaimo Tordenskjold Offsh. Bunkers Titania Offsh. Bunkers	offsh. Bunkers Tordenskjold
. 4	Date	1908 July 22		July 27	Aug. 4	Aug. 5	Aug. 13	

2766		Jan	ies B. Smi	th et al.	vs.	
(33) With Drawback Tons Lbs.	. 64 160	19 1700	25 318			108 2178
Without Drawback Tons Lbs.			28 1845	16 7 36 2086 65 1780	56 626 13 242 18 2102	235 1968
Tons Lbs.		568 1450	2088 1883	1302 2203	1369 1710	5920 1410
250-1642	64- 160	Manchuria Over 19–1700	Kong 1115–1493 u 53–2163	naw 175–1395 304–1648 100–1266 722–134	Over 118–1633  Buford St. Ello 203–632 Asia Crook 576–822 Over 88–730	
Vessel.  Siberia  Ohina		13	13 Manchuria Hong Kong Maru Over 53-21	Mackinaw Buford Logan Asia		1 4*
Tons Lbs.	526 724	548- 1990	2034 1960	1184 570	1281 980	5575 1744
T T	6-1920 7-1030 0-1760	374- 840 174-1150	120- 980 998- 670 56- 960 244- 590 615-1000 20	83-1200 537-1580 563- 30	6-1120 4-1250 8-540 9-1000 1-1310 6-1870 4-610	143
Barge Ludlow Thor	Offsh. Bunkers, Segs. Offsh. Bunkers Tordenskjold	Ludlow Offsh. Bunkers Offsh. Bunkers	Theobald Offsh. Bunkers Tordenskjold Offsh. Bunkers Offsh. Bunkers	Ruth Offsh. Bunkers Thor Tordenskjold	Ludlow Yard Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers, Sergs. Offsh. Bunkers, Sergs. Tordenskjold	
Date 1908 Aug. 13		Aug. 22.	Aug. 25	Sept. 2	Sept. 10	

ı																			
						T	he	U1	iit	ed	Stat	es oj	f Ame	erica	•	2	767		
(34)	Drawback	Tons Lbs.	1358				1049	1041	1198	696		727			in C	6/01			254
1W;4B	Dra	Tons	32				Ŀ	ဂ	6	53		37			c	<b>N</b> 3			141
Without	Vibioat Drawhack	Tons Lbs. 29 1184		54 1223						•					569	632			1009
TV7:4	Ura.	Tons 29		9 40											9	4 9			96
ı		Lbs.		1991			1437	798	t t	1411		1587				1805			135
ı		Tons		1242			155	185	7 5 6 5	1974		1026				3005			6991
ı		328-1500	362-1065	100 - 994 451 - 672											915- 600	640-835 1039-534			
ı		Vessel. Asia	Mongolia State of	California Crook	Over 111-1579		Peru 5 1047		Over 9-1198	Over 53- 969		Korea Over 37- 727			Hong Kong Maru	Crook 640– America Maru 1039–	Over 20- 223		
ı			18				23	23	ó	7.		22			0	10			
T.hg	TODS.					412	6	380	1840		508			860				1582	1112
Попа	1 0 113					1131	in the second	0eT	175		1321			-686				2985	6753
l			92- 272	51 - 30 $131 - 240$	114–2170 39–1860	39-1630 662- 930				17- 528	$140-1830 \\ 83-320 \\ 1080-70$		$54 540 \\ 118-1700 \\ 470-920 \\ 73-1640$	110-1920	997.1909	772-2000 584- 710	399–1500 402–1510	$\frac{21-200}{577-990}$	
Borgo	Daige	Comanche	Titania	Offsh. Bunkers Offsh. Bunkers	Offsh, Bunkers Offsh, Bunkers	Offsh. Bunkers Tordenskjold	Shasta	nygja Pinole	Rygja	Beacon Rock	Offsh. Bunkers Offsh. Bunkers Titania	Ruth Offsh. Bunkers,	Sergs. Offsh. Bunkers Tordenskjold Offsh. Bunkers	Offsh. Bunkers Titania	Melrose Algos	S. N. Castle Yard	Offsh. Bunkers Beacon Rock	Offsh. Bunkers, Sergs. Titania	
Dete	Dang	1908 Sept. 11	1				Sept. 30	Sept. 29		Oct. 2.		Oct. 2			Oct. 12				

Barge			Tons	Lbs.		AGES		<del>-</del> .		Without		(35) With	
Theobald         108- 550           Offsh. Bunkers         898-2020	550 020		1007	330	27	Vessel, America Maru 75 Siberia 49	722–1149 425– 736	Tons 1147	Lbs. 1885	Drawback Tons Lbs. 88 1255	-	Drawback Tons Lbs. 52 300	
Nanaimo Tordenskjold 180-1397	180–1397				26	Over 140–1555 Amercia Maru 19 San Jose 37	198- 485 378-1898			18 36	364	34 1599	2768
Offsh. Bunkers       40- 240         Beacon Rock       554-1230         Offsh. Bunkers       116- 210         Thor       450-1340       1341	240 230 210 340	13,	=	2177		00 00 00 01	100- 273 800- 349	1477	765	9 36	390 715		
Nanaimo Offsh. Bunkers 55- 970 Offsh. Bunkers 735-1290 71		15		50	30	Manchuria Over 34-1405		825	1425		cra	34 1405	
Comanche Offsh. Bunkers Beacon Rock Offsh. Bunkers Offsh. Bunkers Tordenskjold 363-1580 1264	200 190 70 580	126	**	2040	33 8 22 33 8 24 34 55 55 55 55 55 55 55 55 55 55 55 55 55	Korea 13 Newport 20 China 60 San Juan 33	135–1800 262–1957 609–1035 336–1802	1344	2114				s B. Smi
					28 30	Over 80- 74 China 90 Manchuria 101	903- 147 1017-1741	1920	1888			80 74	
		181	<b>-</b>	1147		Over 109- 741					10	109 741	
Theobald Offsh. Bunkers 135– 20 Offsh. Bunkers 113–1650	9				27 30 31	Siberia 89 Manchuria 95 Aztec 5 Hong Kong	894–2068 937– 656 51– 985				ຕຸ ຕຸ	31 1664 33 549 1 1846	
rkers 784-1 16-1 758-1 16-1 758-1 18-1 758-1 18-1 758-1 18-1 123-1 18-1 123-1	7777,7,					356	1037807	2921	36	36 1777	0,1		
do 293-740 Titania 249-1760	7 7												
2817	281	281	17	920	9033-2154	154		9637	1393	226 2	21 377	7 1458	

			The $U$	fnited	Stat	es	of Am	nerica.	276	<b>6</b> 9
(36) With	Drawback fons Lbs.	568	999		2192		1790	911	1259	290
With	Drawback Tons Lbs.	17	32		55		48	10	51	245
Without	Drawback Fons Lbs.	100 113 2085	542 1685		422			688	320	1587
Wi	Drawk Tons	29	35 50		οσ			41	4	142
	Lbs.	1608	1823		1904		1050	53	1409	217
	Tons	1135	1678		926		863	914	522 524	6566
	-1	100- 390 100- 646 339-2087 594- 725	458- 848 500- 353 720- 622		118- 600 808-1304			362-1004 $159-70$ $401-1219$	100-1580 423-1990	
	Vessel Arabs	State of Calif. State of Calif. Acapulco Hong Kong Maru	Over 57–438 Korea Janeta Niagara	Over 118- 653	Asia Mongolia	Over 64- 374	Mongolia Over 48-1790	Indiana Oessient City Sydney	Over 26-543 City Panama Over 51-1259 Janeta Costa Rica	Over 21–1300
		29	55		36		36	33 4	40-41	
Lbs.		1170		1170		1530	1500	1750	150	580
Tons		1078		1560		862	814	887	471	6178
		551- 500 99-1400 101-1170 280- 270 46- 70	10.00 0	479–1850 35– 0 472– 380	42-1440	808-1770	82-1150 732- 350	40–1040 847– 710		
Barge	Ludlow	Beacon Rock Titania Tordenskjold Offsh. Bunkers Offsh. Bunkers	Ruth Offsh, Bunkers Offsh, Bunkers Offsh, Bunkers	Tordenskjold Offsh, Bunkers Tordenskjold	Nanaimo Offsh. Bunkers Mona	Tordenskjold	Theobald Offsh. Bunkers Offsh. Bunkers	Ludlow Offsh. Bunkers Tordenskjold	Ludlow Titania Ludlow Thor	
Date	1908 Nov. 11		Nov. 25		Nov. 25		Nov. 28	Nov. 30	Dec. 8 Dec. 12	

27	70	James B. Smit	th et al	$l. \ vs.$		
(37) back	Lbs.	23 55 57		983	962	1563
(37) With Drawback	Tons Lbs.	44		41	70	139
at Bek	Lbs.	2067 473 169 388 11147 1317		1297		138
Without Drawback	Tons Lbs.	88 88 88 88 88 88 88 88 88 88 88 88 88		16		193
	Lbs.	56		009	1396	981
•	Tons 1074	2502		1561	767	5905
		498- 833 500- 489 70- 996 250- 832 92-1570 85- 450 1004-1576		1231–1080 329–1760	225-1533 387- 258 154-1845	
	Vessel Korea Over 20–1789	Hong Kong Maru City Para Angot Jupiter Yard Manning Nippon Maru		Nippon Maru Siberia Over 21–40	New Port San Jose Acapulco Over 70-796	
	42	37		46	4 4 4 4 5 5 8	
Lbs.	1650		950	560	009	1520
Tons	1053		2281	1540	769	5572
	98-1640 955- 10	50-1890 128-330 462-1670 32-370 61-1350 750-920 52-230	26- 830 264-1650	$\begin{array}{c} 41-780 \\ 109-2050 \\ 944-1640 \\ 444-570 \end{array}$	23-1410 180- 190-1240 303- 190	
. Barge	Theobald Offsh. Bunkers Titania	Melrose Offsh. Bunkers, Scrgs. Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers, Scrgs. Offsh. Bunkers Tordenskjold Offsh. Bunkers	Offish. Bunkers, Sergs. Tordenskjold'	Theobald Offsh. Bunkers Offsh. Bunkers Tordenskjold Yard	Ludlow Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Tordenskjold	
Date	1908 Dec. 15	Dec. 30		1909 Jan. 2	Jan. 4	

	$\tau$	'he Unite	a S	Itates	of Am	erica	2771	
→ ¾ ;		ne o nive		iuics				1 82
With Drawback Tons Lbs.	324		1219			1612	1066	1103
With Draw Tons	ဗ္		146		86	39	16	400
t Lbs.		1456					1256	472
Without Drawback Tons Lbs.		<b>∞</b> 0					ന	12
Lbs.	¥ 000	2016		300	562	1579	992	1194
Tons	1001	84		872	1152	069	1484	8050
672-2015		330-1365 1094-1128 773-1658		504-1836 181-1900 185-1044	761- 985 390-1817		328-1584 113-1406 203- 14 192- 471 263-1878 383- 119	
Vessel Korea	Sibena Over 33–324	Sherman Over 8-1456 Peru Korea Siberia	Over 146-1219	Siberia Acapulco San Juan	Over 86-1783 China Manchuria	Over 83-1612 Manchuria Over 39-1819	China San Juan Manchuria City Sydney Asia Mongolia	Over 20-82
	40 230	560 39 42 46	692	49 757 48 52	50-1 54-5-6	54-5-6	50-1 52 54-5-6 61 62	1859
Lbs.				7.				·
Tons	1534	92	202	785	3.068	650	1464	7631
	69-110 711-1280 41-500 32-2020 91-1820 587-1220	94-1392	90-290 $1127-520$		311- 410	75-000	79–2060 42–2100 48–2110 722–1280 52–1750	
Barge	Offshore Tritania Offshore Offshore Offshore Tordenskjold	Ludlow Offshore Comanche Tordenskjold Titania	Offsh. Bunkers rordenskjold	Melrose Titania	Theobald Big Bonanza	Flaceta Melrose Howard Diamond Head	Comanche Offsh. Bunkers Yard Offsh. Bunkers Agate Offsh. Bunkers Offsh. Bunkers	Litalita
Date 1909 Jan. 5		Jan. 6 Jan. 6		Jan. 15	Jan. 18	Jan. 21	Feb. 6	

(39) With	back Lbs.	¥011		2007	$\frac{1387}{2292}$		629		240			533	1562
Wit	Drawback Tons Lbs.	-1		29	13		63		46			12	282
Without	Drawback ons Lbs. 1 1674 6 1227	469		818	1		939 1667		2211				1739
Wit	Drav Tons 1 6	10		63	1		10		20				132
	Lbs.	1604	1577		281		1805		1563		353		463
	Tons	2002	674		1204		1776		1919		813		8394
				¢								_	
	175- 0 655-1958	1022-1370	351–1668 322–2149	40- 160	257- 420 906-1941		178- 588 720- 919 100- 802 777-1736		538-1957 780- 736 600-1110		277-886 535-1707		
	<u> </u>	1		200		711		1025	aru	11		33	
	Vessel Cecil Asia	Logan 10 Over 20-54	City Para Peru	Over 67-2007 Homer	Senator	Over 63-1711	Mongolia Korea Sherman Nippon Maru	Over 184-1025	Korea Siberia Nippon Maru	Over 67-211	Siberia China	Over 12-533	
	2	5	64 67		69		69		69		74-6		
										•			
Lbs.		1550	1810			810		780		1352	2060		1642
Tons		1985	909			1140		1592		1852	800		1978
	00	0000	, 00	1	000	20	9009	0	ା ଷ୍ଠ୍ର	201	,		
	75-1740 1049- 230	12-2170 81-1440 766- 450	77-1770 529- 40		358-1500 420-1530	350-2040	735–2220 50–1740 19–2020	690- 270	274 992 489-1860 574 1650	513-1330			
			nkers		inkers	nkers	n nkers nkers	jold	jold n	prof			
e.	heobald Howard Invincible	Yard Yard Titania	nth Offsh. Bunkers Titania	A	Offsh. Bunkers Tordenskjold	Ousn. Bunkers Wellington	Theobald Wellington Offsh. Bunkers Offsh. Bunkers	Tordenskjold	Nanaimo Tordenskjold Wellington	Titania	Nanaimo Thor		
Barge.	Theobald Howard	Ya Ya Tir	Ruth Offs Tita	Ludlow	O To	ŠŘ	The W	T <sub>o</sub>	Nan To	II.	Nanain Thor		
.0	11		22	9			10		18		. 26		
Date.	1909 Feb. 11		Feb. 25	Mar. 6			Mar. 10		Mar. 18		Mar. 26		

					Th	e U	$\forall nite$	ed	St	ates	of	Ame	erica.	27	73	
(40)	With	Lbs.			235		1555	0	230		10			306		497
	Wit	Drawback Tons. Lbs. 5 401			108		199	i	53		er er	3		30		429
	Without	Drawback Tons. Lbs. 42 4						1376		1425		1231	1676 804	1672	1000	1818
	M	Tons,						22		16		က	242	26	-	147
		Lbs.		1476		2014				1591		1711	1560	070	2040	882
		Tons. 674		858		1080				1226		884	868	500	1301	9689
		74- 160 74- 160	010	372- 316 486-1160	534-882	546-1132		300-853	341 - 198 $77 - 840$	220-2183 286-1997	110 9107	86- 50 679-1794	88- 230 780-1330	594- 134 527- 589 144-1165	36- 160	
		Vessel Chas E. Moody 600-1525 San Juan 74- 160	Over 47–405	China Manchuria	Over 108-235 China	Manchuria	Over 199-1555	Senator	Acapulco San Juan	Santa Clara City Sydney	Over 92-791	Asia Mongolia	Over 36-1241 Slocum Bunkers	Over 27-240 Mongolia Soga McColloch	Nanaimo Over 66–88	
		78	;	80	7.2	80			75 5 75 6 75 6 75 75	83	ć	84		84		
			1280	1941	1241		459			800		470	1320		1960	810
	is. Lbs.		627	in the	067		881			1134		848	841		1235	6319
	Tons.	5-0	622-1280	54-1671	095-1810	191-149	495-490 87-410		301-1100	328-1660		86- 960 761-1750		648-2110 28- 560	67 - 270 $491 - 1260$	
	Barge.	Ruth Offsh. Bunkers	Tordenskjold	Comanche Thor	Thor	Wellington	Titania Offsh. Bunkers Offsh. Bunkers	Ludlow	Offsh. Bunkers	Titania Titania		Comanche Offsh. Bunkers Titania	Nanaimo Titania	Ruth Titania Offsh. Bunkers	Offsh. Bunkers Titania	
	Date.	1909. Mar. 29		Mar. 31		Apr. 1		Anr 9.1				Apr. 26	Apr. 27	May 12		

,011

			0 000				•					
(41) With Drawback	Lbs.		1613		151	511						1339
With Drawback	Tons Lbs. 54 1304		19		31	57						162
Without Drawback	Tons Lbs. 3 1507		2143		1805		298				529	718
Wi	Tons 3	ì	16		17		49				13	=
′	Lbs.	1327	1806		1286		864			1399		2202
	Tons	2435	1159		1477		1854			889		7615
	412- 360 197- 797 130- 238 372-1238	227-1400 1095-1774	536- 496 623-1310		538–1211 939– 75	148-1940	217-1643 856-1410 272- 964	398-1668	131-1111	158-860		
	Vessel Siberia Manchuria Greenwich	olia	Over 68–1727 Soga Korea	Over 36-1516	Aso Korea	Over 48-1956 City Para	Newport Nippon Maru Pennsylvania	Over 106-809 Rev. Cutter Bear	Rev. Cutter McCulloch	Alert	Over 13-529	
	74–6 80	88 4 88	88		80	85 85	8 8 6					
Lbs.		1840		290		1570	55			870	145	0#1
Tons		2366		1123		1428	1748			675	7349	710
	1053-1590 383- 950 57-1960	871-1820	847- 130	33- 0 207- 0	878- 930	100- 0	1042-1125 705-1170		20-600	655- 270		
Barge.	Theobald Titania Thor Offsh Bunkers	Offsh, Bunkers	17 Nanaimo Titania Ruth	Offsh. Bunkers Offsh. Bunkers	Comanche Titania Ludlow	Offsh. Bunkers Offsh. Bunkers	Melrose Algoa Algoa	Ruth	Offsh. Bunkers	Thor		
Date.	1909 May 14		May 17		May 19		June 3	June 7				

			The	Unite	ed S	tates	of	$A_{1}$	mer	ica.		2775
	With Drawback Tons Lbs.	27 568	21 2193		24 946			329	30 210	59 1689		1455
	Without Drawback Tons Lbs.	27 2035		18 2167					31 200	ro		1414 200
	Tons Lbs.	1335 2043			2 2086	5 1119			ಣ	1099		503 99
	196- 90 T <sub>0</sub> 56- 325	724		853	2112	200-1448 934-1911 1135	1	890	2014 70	194 492 3205		9761
*	nia		55-363 n Maru lydney	Over 62-1372 Mongolia	4-946		7-329	797 - 890	ert.		-2099	
	Vessel 91 San Jose 93 Pennsylva		Over 5			4 Mongolia 5 Korea	Over 37-329	Siberia			121 121	
Lbs.	ő	1680	1744	7,	1140	2-4 6	067	92	20 4-02	ဗ	6	
Tons.		1280	2908 I		1088 11	1098					3084 1240	9460 2114
		140-1160	1078- 475 924- 972 906- 297	123- 210	909- 930	$\begin{array}{c} 114-&310\\ 26-2130\\ 957-&590 \end{array}$		848- 890 857- 290	791-1100 141-1090	21-1080 $178-1290$ $117-1990$		7 63
)	Ludlow Thor Wellington Thor	Offsh. Bunkers Theobald	Algoa Algoa Algoa	Theobald Offsh. Bunkers Thor	Theobald	Offsh. Bunkers Thor	Сотапень	Thor Thor	Wellington Thor Offsh Burlean	Offsh. Bunkers Offsh. Bunkers	titania	)
1909	June 21	July 2		July 16	July 30		Aug. 3 C					

Barge.

Date.

	2776			Jame	es B	. Smith	et	t al. v	s.				
(43) With Drawback	Los.	72		20		32		1363		066		768	1035
With Drawback	Tons.	64		9		40		11		9		19	147
Without wback	942 294			645	366			1278					1285
Withor Drawback	Tons. Lbs. 7 94 6 29			-	4			က					52
		1378			462	930 402		1311		340	1858		1271
Tonor.	T OHS:	2528			2556	63		1177		182	771		8146
		396-1027 931- 312 80-1916		371–1855 457–2159 334–1875 287–536	926-2038 177- 959			277- 900-1311		P.000	223- 260 223- 260 251-1241		
$V_{oeso}$	Wessel Manchuria Amiral Exelmans Erna	Feru Korea San Jose	Over 77-1308	City Para China San Juan Asia	Nippon Maru Pennsylvania	Over 11-1061 Siberia Over 40-32		Thor Siberia	Over 15-401	City Sydney Over 6-990	City Sydney	Over 19-768	
	100	ကယတ		99 98	10	12		11		19	17 20		
			70	1641			370		910	1590		1090	1191
s. Lbs.			2451	2544			890		1162	175		752	7976
Tons.	817-870	49-1060 $617-120$ $483-1380$ $201-520$	68- 570	880-1915 1080- 416 583-1550		56- 960 173-1700	659-2190	•	742- 10		117–1460 34– 860	21- 30 230-1200	
Barge.	Nanaimo Thor Offsh, Bunkers	Onsh. Bunkers Titania Offsh. Bunkers	Offsh. Bunkers	Melrose Algoa Thyra Thor		Comanche Offsh. Bunkers Offsh. Bunkers	Offsh. Bunkers	Nanaimo Oak. Bunkers Offsh. Bunkers	Thor	Pinole Yard	Offsh. Bunkers Thor	offsh. Bunkers Titania	
Date.	Aug. 5			Aug. 14		Aug. 21		Aug. 21		Sept. 10			

Date	Barge		Tons Libs						VV:41.04	17:24	(11)	
	0		200						Without Dramback	Å	With Drambook	
1909					77,000,01		E		Drawba		WDack	
Sept. 20	Na			14	China	371-1738	SHOT	Los.	Tons Los.		Tons Lbs.	
	Offsh. Bunkers Titania	70-1120 817-2010			Oak. Bunkers	915-1570	1287	1068	. 16 901			
	Offsh. Bunkers	376- 40	1264 930		Over 23–138	88						
Sep. 29	9 Theobald Offsh. Bunkers Tordenskjold Tordenskiold	110-1050 28-2200	120	55	Guernsey Mongolia	125- 896 953- 134	1078	1030	14 1782	2 112	1008	
Oct. 13	Mel	61–1600	1100	55 53 53	Over 127-550 Mongolia 3 Newport 2	396-2188 257-1520				14	494	The
	Offsh, Bunkers	70- 210		25–26	Korea	910- 400	1564	1868		33		U
	Thor Titania	989-2200 385-2000	1507 1530		Over 57–338	88						Tnite
Oct. 15	5 Ruth Offsh. Bunkers		603 230	25–26	Korea Over 32-384	i	635-	614		32	384	d St
		36-1740 842-1720		$\frac{21}{25-26}$	Erna Peru Korea	50- 662 404- 733 947- 113	1401	1508	3 545	5 26 61	167	ates
	Offsh. Bunkers Titania	26-1840 404-2050	1311 630		Over 90-878	182						of A
Oct. 18	9 Ludlow Offsh. Bunkers Tordenskjold	38-1640 9- 0		28	Stanley Dollar Kansas City San Jose	100- 400 300- 272 344- 393	744	1065	5 1277 16 1545	5 19	313	merice
	Tordenskjold Offsh, Bunkers Offsh, Bunkers	400- 700 122-1420 132- 870	703 170		Over 41–895	95						a.
Oct. 21	Cor	121- 440 809- 970		14	China City Para	436- 47 86-1878				25	1848	<u>2</u> 777
	Offsh. Bunkers	20-1390 58-1350			Asia Kansas Citv	400 - 16 $80 - 320$			19 1323	60		,
	Titania Off. Sh. B.	292-1230 100- 730			Magdala Kansas City	480-1302 396-1232	1880	315	23 1200 23 774	0 #		
	Tordenskjold "	8- 460 385- 260	1787-1890	8128-1380						1		

2778	Ω		Tam	100 F	3. Smith	o e t	a7 a	.0			
	0	487	) WII	ies E	. DIWWI	ı ei	ai. v		41		1
(45) Tons Lbs. Drawback Tons Lbs. 18 635 55 1879		52 4			27 73			39 2034	23 1914		1
					64			က	61		1
Tons Lbs. Drawback Tons Lbs.		13 572 67 327 84 1096		0 2	34 1983 10 2129 12 928		•		28 1714 67 638 6 373		-
1614		152		120	462		64		1499		1
927		2048		310	2581		1502	·	1540		1
128–1493 406–1644 392– 750		492–1299 125– 95 633– 898 797– 100		502-2000	824-898 330-582 549-506 374-956		380-1968 1121- 336		292- 145 350- 979 822-1815 75- 800		
Vessel Pennsylvania Nippon Maru Siberia	Over 132-337	Manchuria Ella Chiyo Maru Asia	Over 217-242	Kansas City Over 7-0 Nippon Marn	Siberia Kansas City Chiyo Maru Asia	Over 85-1312	Peru Mongolia	Over 39-2034	Newport Kansas City Tenyo Maru Kansas City	Over 126-159	
30		37			30		4.4 4.4		45		
Lbs.	1310		2150	120		1390		270		1340	
Tons	795		1830	303		2495		1462		1414	
53-1630 57-2170	683–1990	901–1920 78– 860 609– 970	241- 640		118–1670 740– 810 503–1790 853–1190	279- 410	114–1190	961- 610 207- 160 53-1250 51- 40 74-1500	113- 470 118- 180 586- 0	45- 680 45- 680 497- 590	
Barge Comanche Offsh. Bunkers Offsh. Bunkers	Thor	Theobald Thor Offsh. Bunkers Wellington	Offsh. Bunkers	Mono Offsh Bunkers	registration Offsh. Bunkers Offsh. Bunkers Thor	Wellington	Theobald Offsh, Bunkers	Wellington Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Thor	Nanaimo Offsh, Bunkers Offsh, Bunkers Wellington	Offsh. Bunkers Offsh. Bunkers Leelanaw	
. 53		¢1		ന് റ			17		27		
Date. 1909 Oct.		Dec.		Dec.	Dec.		Dec. 17	*	Dec.		

390 863

8909 1704

		The	United	l States	of Am	erica.	2779	
(46) h	back Lbs. 1201	1057	606	1226 1572	1589	1610		204
(46) With	Drawback Tons Lbs. 47 1201	61	2.2	18 28	61	22 1		220
Without	Drawback Tons Lbs. 26 880			16 1120 19 1897	,	14 1939		77 1356
	ıs Lbs. 1381	577	1259	1675	259		500	880
	Tons 1089 13	858	862 1	1183 1	390		2992	7376
	389- 54 700-1327			270–1579 204–1681 289–1654 418–1241		85- 937 348-2041 409- 616 40- 85 349- 477 300-1085	315- 468 1143-1220	
	Vessel Tenyo Maru Korea Over 73–2081	Korea Over 22-1057	Korea Over 77–909	China Asia Kansas City Korea	Over 83–1335 Pennsylvania Over 2–1589	China San Juan City Sydney Chiyo Maru City Para Aztec	San Jose Nippon Maru Over 37-1309	
	. 47–48	47-48	47-48	34-5-6-	000	8888 84 8188 981	46	
Lbs.	1540	835- 1760	350	340	910		1140	1560
Tons	1015	835-	785-	1100-	387-			7078
	$   \begin{array}{c}     109 - 440 \\     135 - 1510 \\     770 - 1830   \end{array} $	79–1310 58– 160 698– 290	185–2120 599– 470	416- 50 92- 230 592- 60	30-2200 356- 950	1901–1850 54–1810 626–1090 25–1460 329–520	2938- 10	
Barge	Theobald Offsh. Bunkers Offsh. Bunkers Leelanaw	Comanche Offsh. Bunkers Offsh. Bunkers Leelahaw	Theobald Offsh. Bunkers Offsh. Bunkers	Ruth Thor Offsh. Bunkers Wellington	Nanaimo Yard Yard	Melrose Yard Offsh. Bunkers Thor Yard Yard	Richmond	
	58	6.1	ಣ	ಸರ	œ	12		
Date	1909 Dec.	1910 Jan.	Jan.	Jan.	Jan.	Jan.	1	

30	James	B. Sm	ith et	al. vs.			
wback Lbs. 2174	1512	1289	1219	416	332 1596		1818
Dra Tons 44	89	44	47	142	39		405
wback Lbs. 1604			•	550	1213		1127
Dra Tons 86				61	23	1	112
Lbs. 2118	292	1139	1989	1286 1350	403		45
	725-	724-	521	688	635 396		4990
96-1945 Maru 753-638 293-1775 Over 131-1538	Over 68-1512	Over 44-1289	Over 47-1219	Over 142-416 City Over 2-550	Over 39-332 City 220-1645 dney 175-1024	Over 42-569	
Vessel Korea Nippon Siberia	Siberia	Siberia	Siberia	Siberia	China Kansas City Sye		
47-8	53-4-5-6	53-4-5-6	53-4-5-6	53-4-5-6	57 57 50 88		
580	1020	2090	770	870	2100	-	1580
1012	. 656	679	474	546	596		4471
131–1530 178– 240 13– 210 689– 840	13-2120 5-1930 636-1450	41-2030	47- 450 427- 320		40–1140 313–960		
Theobald Offsh. Bunkers Offsh. Bunkers Yard	Melrose Yard Yard Yard	Nanaimo Offsh. Bunkers Offsh. Bunkers	Nanaimo Offsh. Bunkers Leelanaw	Ruth Leelanaw Schr. Pinole El Lobo	Camarone El Lobo Ruth Offsh. Bunkers El Lobo		
1910 Jan. 15	Jan. 19	Jan. 20	Jan. 22	Jan. 23 Jan. 26	Jan. 28		
	Theobald Offsh. Bunkers 131–1530 Coffsh. Bunkers 132 240 Coffsh. Bunkers 138 240 Coffsh. Bunkers 13- 210 Coffsh. Bunkers 14- 210 Coffsh. Bunkers 15- 20 Coffsh. B	Theobald Offsh. Bunkers 131–1530 Offsh. Bunkers 178–240 Siberia Vessel Siberia Fard 689–840 1012 580 Siberia Fard 5-5-6 Siberia Fard 5-1930 Siberia Fard 636–1450 656 1020 Siberia Fard 647–67–6 Siberia Over 68–1512 Siberia Fard 68–1512 Siberia Fard 636–1450 656 1020 Siberia Fard 68–1512 Siberia Siber	Theobald Offsh. Bunkers 131–1530	Theobald Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers  131–1530 Offsh. Bunkers  131–1530 Offsh. Bunkers  131–1530  Nanaimo Offsh. Bunkers  47–8  47–8  47–8  47–8  47–8  47–8  47–8  47–8  131–1530  Over 131–1538  Nanaimo Offsh. Bunkers  131–1530 Offsh. Bunkers  41–2030 Offsh. Bunkers  41–2030 Offsh. Bunkers  47–450 Offsh. Bunkers  47–47–139 Offsh. Bunkers  47–47–139 Offsh. Bunkers  47–47–139 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Offsh. Bunkers  47–47–130 Over 44–120 Over	Theobald Offsh. Bunkers         131–1530         47–8 (Siberia Leelanaw         Vessel Nippon Maru         Tone Lbs. Tons Lbs.	Theobald	Theobald

									0=04	
ı			I	he Uni	ted St	ates	of Ame	rica.	2781	
(48)	th	Dack Lbs. 164	2060	1120		262		1530	520 148 1109	634
ı	Wi	Drawback Tons Lbs. 26 164	41	35		26		101	13	321
ı	ut	Lbs.	440	1994	9	114			2074	1307
ı	Without	Drawback Tons. Lbs. 6 1494	14	49	9	64			12	259
ı		Lbs.	20	1124		199	1025		,	1529
ı		Tons	829	1445		2148	2801		9	2002
		454- 13 211- 670 170- 252	362-1307 279- 378 217- 605	616- 311 438-1388 390-1665	- FFO	1011- 338 807-1709 329- 834	912- 527 780-1598 1108-1140		263-735 259-1955 382- 9 1- 0 311- 764	845- 991
		Vessel China City Sydney Chiyo Maru	Over 32–1658 San Juan Manchuria Chiyo Maru	Over 56-260 Chiyo Maru City Para Asia	Over 117–34	Asia Tenyo Maru Pennsylvania	Over 170-775 Manchuria Mongolia Korea	Over 101-1530	City Panama Kansas City Peru Dock Heather	Korea Over 102–2164
ı		59	57	63		7.1	62 66		64 65	69-70
ı	Lbs.	1517	2030		1090	919.6		1735	i	1828
ı	Tons	805	805		1328	1977		2699	6	1960
				528- 480 17- 63	220- 90 220- 860 115-2020 383-2120	1102-1898	555-770	383-1820 103- 60 867-1470 63- 360 720-1735	10000	08 -796
	Barge	Meirose El Lobo	Nanaimo El Lobo	Comanche Offsh. Bunkers Offsh. Bunkers	Ousa, Dunkers Offsh, Bunkers Tricolor	Melrose Tricolor Seminole	Theobald Offsh. Bunkers	offsh. Bunkers Tricolor Offsh. Bunkers Thor	Nanaimo Offsh. Bunkers Offsh. Bunkers Tricolor Offsh. Bunkers	Thor
		4	41	17		15	. 16		Mar. 19	
	Date	1910 Feb.	Feb.	Feb. 17		Mar. 15	Mar. 16		Mar	

(49) With	back Lbs.	543	;	1445	1918		1765	1903	535		1271	1955	135
W	Drawback Tons Lbs.	110	:	41	41		1	63	52		18	11	281
out	oack Lbs.		880 342	1770	88	834	100	100	1300		879	696 1261	1519
Without	Drawback Tons. Lbs.		10	25	63	8	c	1	36		ಣ	~ ~	240
	Lbs.	ì		1947	Ç	160		909	1155		1540	1212	654
	Tons			733	900	1033		1185	1827		323	974	7474
			96-1185 10-1408	239-1690	550-1561 365-1460	0017-111	315- 297	502-1433	752-1752 1074-1643		50-0 $273-1540$	58-1670 383-1670 532- 112	
	Vessel Korea	Over 110-543	Chiyo Maru Kansas City	Kansas City	Over 78–2197 Amiral Exelmans Acapulco	Over 193-601	San Juan Nipnon Maru	Siberia	Over 6-1616 Nippon Maru Siberia	Over 88-1835	Cetriana City Panama	Over 21–2150 Bkr. Mis. No. 2 Offsh. Bunkers China	Over 21-1672
	69–70		02.00	01-60	72		73	75-77	74		79	78	
Lbs.		1920	1000	0661		06		1930		1560	1630	1780	1240
Tons		630	,	# OO		1495		1178	2	1738	301	952	6952
		$\begin{array}{c} 176 - 330 \\ 55 - 1600 \\ 398 - 2230 \end{array}$	27- 10	0001 -170	64- 200	709- 760 617-1480	799–1620	85-1850 293-	82	485-1190		58-1140 894- 640	
Barge	Comanche	Seminole Offsh. Bunkers Offsh. Bunkers	Ruth Offsh. Bunkers		Melrose Offsh. Bunkers	Hazel Dollar Strathtay	Nanaimo Thor	Offsh, Bunkers Knight of St. George	Theobald Strathtay	Knight of St. George	Schr. Mono Thode Fagelund	Energy Offsh. Bunkers Thode Fagelund	
θ	1910 Mar. 19		Mar. 23		Mar. 29		April 2		e. 9		April 14	Apr. 14	
Date	1910 Mar.		Ma		Ma		Ψb		Apr.		Αp	Αp	

			The l	Unit	ed States	s c	of America	a.	2783	
(20)	back Lbs.	1973	2041 149		1560		1916		79	866
With	Drawback Tons Lbs.	27	33		26		190		16	998
Without	Drawback Jons Lbs.		990 2159		750	0 71	129		2008	1444
Witl	Drawbael Tons Lbs.		19 88		625	7 H	30		17 5	299 1
	Lbs.		1149		4 0.00 0.00	0 1 +	1149		1517	456
	Tons		1844		1578	0101	2347		1144	8568
;	1065-1460 587-1493	73	365- 226 345-1703 203- 610 930- 850	259	602-2220 49-1507 252- 900 439-1736		49-1251 00-1008 19- 910 98-2015 79- 445	045	225-1600 716-1618 202- 539	1 &
	Vessel Siberia China	Over 27–1973	City Sydney City Para Kansas City Asia	Over 176-859	Bkrs. Mis. No. 2 City Para Newport Peru Asia		Over 163–348 China Manchuria Asia San Jose Mongolia	Over 220-2045	Chatham Aztec Acapuleo Over 90–1697	
	75-7 78		76 81		8 <b>8</b>		78 80 84 85–9		06	
Lbs.		910		290	130			1344	2060	254
Tons Lbs.		1625		1668	1415			2126	1053	7889
	124-2220	713- 380 116-1740 670-1050	232-1070 556- 350	379–920 379–920	382-1370 1032-1000		140-560 654-630 64-860 700-4 33-720	810	60- 320 66- 330 726- 210 201-1200	
Barge	Comanche Offsh. Bunkers	Thor Offsh. Bunkers Thode Fagelund	Nanaimo Offsh, Bunkers Knight of St. George Thode, Facelund	Offsh, Bunkers Dakota	Comanche Offsh. Bunkers Dakota		Theobald Offsh. Bunkers Thode Fagelund Offsh. Bunkers Dakota Offsh. Bunkers	Thor	Comanche Offsh. Bunkers Offsh. Bunkers Thor Offsh. Bunkers	
Date	1910 Apr. 18		May 4		May 5		<b>M</b> ay 19		<b>M</b> ay 20	

21	104		Jam	es D.	Smil	n e c	i ai. vs	•		
(51) back	Lbs. 1807		760	1038	957		514	580		893
With Drawback	Tons Lbs. 28 1807		09	· ∞	25		10	101		54 297
-14		1750		905	1544			1380	638	633
Without Drawbae	Tons Lbs. 22 1136	41		<b>t</b> -				<b>t-</b>	69	152
	Lbs.	413	1520	878	176		1204		1338	
	Tons	1241	954 ]	912	066		345 ]		2184 1	
	384– 175 m 300– 210	557- 28	111- 686 843- 834 		100- 200- 689- 111		-514		49-1221	
	Vessel Pennsylvania Admiral Fourichon	Tenyo Maru	Acapulco Korea	Korea Over 8-1038 Kansas City	Strathtay I Korea Over 36–1166		Korea Over 10-514	Tenyo Maru San Juan City Sydney City Para	Nippon Maru 8 Over 178-358	Over 54–893
	оо ОО	9	91–93	91–93 94	91–93		91-93 94	92 95 100	97	
Lbs.		200		2080		1250	069	086		580
Tons ]		1148	885- 1060	903 2		953 1	335-	2006		849
	84-1420	946-2200 116-1060	110- 210		600-190 $53-710$ $141-1330$ $61-980$	97- 280	197- 540 138- 150	997–1120 961–1150 47–950		, 23
Barge	Me	Angur or St. George Offsh. Bunkers	Nanaimo Offsh. Bunkers Thor	Comanche Offsh. Bunkers Ruth	Offsh. Bunkers Offsh. Bunkers Thode Fagelund Offsh Bunkers	Offsh, Bunkers	Comanche Offsh. Bunkers Offsh. Bunkers	Theobald Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	Comanche	Leelanaw
Date	1910 May 25		May 31	June 1 June 3			June 4	June 21	June 21	

			$T^{\prime}$	he  Un	iited	States o	of $A$	.meric	ea.	2785		
(52)	back Lbs.	1094		2220 590		816	142	1434 1912	382		559	189
With	Drawback Drawback fons Lbs. Tons Lbs.	62		59		24	9	36	∞s		138	401
out	back Lbs.							1478	652			2130
Without	Drawback Tons Lbs.								9			9
	တို	674	200	630		1242	654	069	2214	1160		350
	Tons	217	1286	961	427	1520	2590	098	794	805		7889
		-44	108- 295 281- 882 206- 610 690-1153		383–1716 43–1870	100–1640 574– 766 393– 536 452– 540		4 734- 495 126- 195	449- 338 345-1876	4 353–1640 451–1760	6	
	Vessel	Over 62-1094	Korea City Panama City Para Siberia	Over 59-2220 China Over 61-590	China Peru	Over 24-816 City Para Siberia Newport Peru	Over 6-142 Manchuria	Over 36-1434 Manchuria Prince George	Over 4-1150 Manchuria Chiyo Maru	Over 14–1034 San Jose Pennsylvania	Over 138–559	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						GR			
	20	96	93-94 93-94 99 77	103	103	102 101 2-104			1	4 rc	•	
Lbs.		1820	720	40	530	1100		1460 1780	1180	601	971	1
Tons Lbs.		649	1226	900	403	1514		483	780	299	7481	101
			849–2120 376–840		8- 0	1 777						
Barge	D., 43	Leelanaw	Nanaimo Leelanaw Offsh. Bunkers	July 1 Theobald Offsh. Bunkers	July 1 Ruth Offsh. Bunkers Offsh. Bunkers	Melrose Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	July 9 Ruth	Leelanaw July 9 Comanche Leelanaw	July 12 Nanaimo Leelanaw	July 22 Melrose Jethan		
Dato	1910 Tung 93	or onno	June 25	July 1	July 1	July 5	July 9	July 9	July 12	July 22		

-	-	
	00	
· / /	1×h	
4	$\alpha$	

## James B. Smith et al. vs.

	2100	J	umes 1	b. Smil	n et ai. vs.			
(53) With awback	Lbs.	1123	788	158 1549	1562	2170	712	308
(53) With Drawback	Tons Lbs. 91 1206	20	19	14	53	64	49	362
ut ack	Lbs.	1696	489	1003				948
Without Drawback	Tons. Lbs.	36	¢1	23	∞			20
Lbs.	1576	529	117	588	1152	350	80	929
Tons	825	2014	867	318	2164	719	1143	8876
		848-1067	89- 640 777-1917	$\frac{458-1560}{365-1442}$	300- 393- 107 339- 532 498- 612 125- 476 508-1665			
Vessel	Mongolia Over 91–1206	Asia Mongolia Over 87–579	Pinole (-) Mongolia	Mongolia Over 14–158 Tenyo Maru Korea	Over 42-312 Tordenskjold Acapulco San Juan City Sydney City Panama Korea	Over 61-1562 Korea Over 64-2170	Korea Over 49–712	
	10-11	10-11	10-11	12 15	6 . 13 9 9 15 15 15 15 15 15 15 15 15 15 15 15 15	15	15	
Lbs.	370	2190	1080	430	1830	420	1610	1660
Tons	734	1926	845	304	2102	654	1093	8443
	267–2150 466– 460	36-2160 824- 440 5- 560 1060-1270	77-1920		202-320 101-1050 452-2090 1197-870 148-1980	281–1770 372– 890	77- 20 51-1000 965- 590	
Barge	Comanche Offsh. Bunkers Leelanaw	Theobald Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Leelanaw	Nanaimo Offsh. Bunkers Leelanaw	Theobald Thor Comanche Thor	Ruth Segs. Offshore Jap. Segs. Offsh. Thor Offsh. Bunkers	Melrose Offsh, Bunkers Thor	Theobald Offsh, Bunkers Offsh, Bunkers Thor	
Date	1910 Aug. 9	Aug. 9	Aug. 10	Aug. 11 Aug. 15	Aug. 16.	Aug. 18.	Aug. 20	

				The	Unit	ted S	State	s 0)	f Am	eric	a.	2	787	
(54)	back Lbs.	988	729		320			538	1934		1228		1993	908
With	Drawback Tons Lbs.	39	40		17			22	101		31		27	315
it.	back Lbs.		371	922										1293
Without	Drawback Tons Lbs.	1	14	21										35
	Lbs.	Olet	1275		2182		1628		924	2098		63		1186
	Tons	060	1747		1382		. 1689		426	286		651		7582
		9	454-680 1293- 595	393- 214 107-1799	374–2100 420–2197 86– 352	154-1032	348-1724 294-1984 891-1368					46- 376 604-1927		
	Vessel	Over 39–886	Siberia	Over 54-1100 Tenyo Maru City Panama	Nippon Maru Peru Siberia	Over 38-1242 Korea	City Fara Newport Siberia	Over 57-538	China Over 101-1934	China	Over 31-1228	China Pennsylvania	Over 27-1993	
	0.6	ì	20	13	19	17	18 20		22	23		22 24-6		
Lbs.		1090	175		940			1090	1000	1230	870		310	1225
Tons.		657	1693		1344			1632	700	974 6	956		623	7231
				61-1700	782- 680 500- 800	845_1590	75- 900 98-1530	327-1000	50- 150	0001177	637 - 220 $75 - 1760$ $243 - 1130$	76-2110	25- 0 521- 440	
Barge	Ruth	Manhattan	Manhattan	Nanaimo Offsh. Bunkers	Thor Manhattan	Comanche Manhattan	Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	offsh. Bunkers	Comanche Offsh. Bunkers Offsh. Bunkers	Melrose	Manhattan Offsh. Bunkers Offsh. Bunkers	Nanaimo Offsh. Bunkers	Ousn. Bunkers Leelanaw	
Date	1910 Sent. 7			Sept. 9		Sept. 10			Sept. 15	Sept. 16		Sept. 28		

A-	
6 ML	100
/, 1	

## James B. Smith et al. vs.

2788 James B. Smith et al. vs.									
(55) back	Lbs. 784 428	2007 134	238	846		439	575	643	1764
With Drawback	Tons Lbs 31 784 7 428	30	∞	9		91	82	37	330
it aek	Lbs. 1910 452	1716	1177	439				517	1730
Without Drawback	Tons Lbs. 9 1910 14 452	42	13	16				55 53	100
Lbs.		471	724–1161	2125		929	153	574	933
Tons		1932	724-	791		1069	917	1180	6615
	$\begin{array}{c} 500 - 1032 \\ 157 - 620 \\ 110 - 756 \\ 226 - 1606 \end{array}$	395- 800 493- 487 48-1890	261-1299 436-1067 26-1035	567-2181 223-2184			268–1796 648– 597	698-1498 180- 0 301-1316	
•	Vessel Manchuria Chiyo Maru Acapulco Banksdale	Asia City Sydney San Juan	Over 121-711 Acapulco Asia San Juan	Over 22-1011 Damara San Juan	Over 22-1285	Mongolia Over 91–439	Newport Korea Over 28-575	Mongolia Camphill Korea	Over 145-1714
Lbs.	25 27	30 29-31 2000	28 150 29-31	29–31	840	33	36 37–38 39 1818	33 37- 1100 38-39	1918
Tons.		1810	702		692	978	88	1034	6183
	126- 810 482- 370 297-2180	89-790 $671-1760$ $33-1750$ $109-1060$	70-720 $631-1670$	59-1650	24-550 30-1670 121-2120	112- 130 866- 360	72–2170 109– 760 706–1128	114- 710 175- 200 745- 190	
Barge	Melrose, Scgs. Offsh. Bunkers Offsh. Bunkers Leelanaw	Offsh. Bunkers Leelanaw Offsh. Bunkers Offsh. Bunkers	Nanaimo Offsh. Bks. Segs. Leelanaw	Ruth Offsh. Bunkers	Decanaw Offsh. Bunkers, sergs. Offsh. Bks. Sergs. Leelanaw	Ruth Offsh, Bunkers Thor	Melrose Offsh, Bunkers Offsh, Bunkers Thor	Theobald Offsh. Bunkers Offsh. Bunkers Thor	
Date	1910 Oct. 11		0et. 11	Oct. 14		Oct. 21	Oct. 29	Oct. 31	

Without With Drawback Tons. Lbs. Tons Lbs. 65 2195 65 2195 39 381 37 1104 37 1104 37 92 997 82 98 1334 92 997 98 98 1491
ithout iwback. Lbs.
Tons, W W W B B B B B B B B B B B B B B B B
Tons Lbs.  1284 1605  1704 2001  657 154  446 644  446 644
685-1579 599- 26 749-1501 236- 560 670- 260 48-1920 399-1745 987- 620
Vessel.  Mongolia  Korea  Over 65–2195  Mongolia  City Panama  City Para  Korea  Over 37–1104  Korea  Over 37–1104  There  Cover 35–255  Over 28–1334  Penu  Over 28–1334
33 37-8- 39- 37-8- 37-8- 37-8- 37-8- 39- 40-50 46-50
Lbs. 1650 1650 1550 1550 1550 1550 1550 1550
Tons. Lbs.  1218 1655 1665 1620 619 1290 904- 1370 91439 1420 6264 2180
82-1860 86-320 35-2060 293-1890 139-210 238-1420 1287-2230 67-450 319-770 233-70 114-1700 308-530 232-850 215-260 252-1120 379-1810 85-1390 921-1580
Barge  Nanaimo Offsh. Bunkers Thor Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Thor Theobald Offsh. Bunkers Theobald Offsh. Bunkers Theobald Offsh. Bunkers Theobald Coffsh. Bunkers Offsh. Bunkers
Date. 1910. Nov. 1 Nov. 5 Nov. 5

2	2790		James.	B. Sm	ith e	et al. vs	3.		
(57) With Drawback Tons. Lbs.	25 2110	1. 1.40 1.40		62 2096		17 2111 2 2143	25 450	18 1721	6 2041 8 972
Ton	61	7	Ħ	9		П	61	r <del>i</del>	26
Without rawback ns. Lbs.	18 1680 9 1236	37 1166							1842
Without Drawback Tons. Lbs.	20 20	37							65
Lbs.	586	26		2176	641	1593	1001	2071	704
Tons.	853	1252		1135-	403	501	676	881	6237
	294-2110 150- 570 408- 146	550–1648 701– 618			327- 769 75-2112		515- 30 161- 971	392- 525 337-1049 152- 497	
Vessel.	Aorangi Cuzco Siberia	Over 54-546 Amiral Excel- mans Siberia	Over 85-666	Siberia Over 62–2096	San Jose Siberia	Over 17-2111 Aztec Over 2-2143 China	Over 25-450 China Siberia	Over 18-1721 City Sidney China City of Para	Over 26-2041
	43-6-	50 43-6-	ne.	43-6- 50	45 43-6-	90 47 48	48 43-6-	51 51	
Lbs.	40		1600	80	770	1690	1120	30	130
Tons	799		1166	1073	385	498	507	855 55	5942
	46-1040 752-1240		194–1230 29– 670 357– 10 63– 660 542–1270	59-1260 1013-1060					
Barge	Nanaimo Offsh, Bunkers Greystoke	Comanche Offsh. Bunkers,	screenings Offsh. Bunkers Greystoke Castle Offsh. Bks. Scrgs. Offsh. Bunkers	Melrose Offsh. Bunkers Greystoke Castle	Ruth Offsh, Bunkers	Wellington Offsh. Bunkers Ruth	Aagot Comanche Aagot	Nanaimo Aagot	
Date 1910	Nov. 23	Nov. 24		Nov. 25	Nov. 25	Nov. 28	Dec. 2	Dec. 7	

The	United	States	of	America.
-----	--------	--------	----	----------

	Th	ie Ur		Sta	tes of		eric			21	
(58) With Drawback Tons Lbs.	1430	82 83	392		735			458	1492	64	886
_	39	33	13		33			11	61	108	381
Without Drawback Tons Lbs		1452	2217 1471		299	1064					151
Without Drawback Tons Lbs. Tons Lbs.		21	14 25		ರ	6					77
Tons I	1680	1338	2212			676	478	61 61	354		2131
	287	304	755			2374	227	277	1136		5939
Vessel	Acapulco Over 39–1430 Manchuria Over 139–2201	City Para Over 33-828 Belle of Spain 216-1910	Matai 150–350 Asia 257–8 Pennsylvania 131–2184	Over 75–1052	Asia 261–1124 San Juan 316–778 Pennsylvania 288–1450	5	Over 48- 226	Over 11- 458 Newport	Over 2-1492 Korea	Over 108- 64	
*	53	54	56		55	57	9	53	61		
Lbs.	250 52		1160 56		55 56		450	20 59	1570 61	290	100
Tons Lbs.		510			50 53	į					5481 100
	250	271 510	1160			;	450	20	274 1570	290	
Tons	250	271 510	680 1160		60-1030 538- 910	472–1980 1051–1350 123– 640	79-1260 $2326$ $450$	326 20	274 1570	182- 370 845-2160 1028 290	

	2792 James B. Smith et al. vs.										
With Drawback	870	1780		1544	1276	1660	874	1453	2197		454
Witl Drav	76 870	13		37	99	56	31	13	47		314
Without Drawback	Long Long.	375				1794			1239		1158
Wit	Long	∞				64			21		94
; 4 ⊢	720	241	1404	476		2024	2108	693	1906		612
E	644	405	851- 1404	883-		189	845	1067	196		6353
Vosco	Korea Over 76– 870	America Maru 150-1480 Korea 254-1001	Over 21–2155  Korea 650–1067 City Para 201– 337	Over 37-1544  Peru 295-1062  San Jose 317- 222  Gity Para 290-1432	Over 66-1276	Nippon Maru 486–2140 City Sydney 200–2124	Over 91–1214 Siberia Over 31–874	Siberia Over 13–1453	Matai 300- 0 City Sydney 265- 522 China 402-1384	Over 69-1196	
	61	61	61 63	62 64 66		69	89	89	71 70		
Lbs.	2090	326	2100		1440	810	1234	1480		710	1230
Tons	267	383	813		816	596	814	1053		868	5944
	68-1820 292- 480 206-2030	190- 950 192-1616	49- 0 764-2100	558-1970	195-1410		112- 74 702-1160	107- 340 946-1140	53-340	52- 340 444- 30	
Barge	Connanche Offsh. Bunkers Offsh. Bunkers M. S. Dollar	Melrose Offsh. Bunkers M. S. Dollar	Nanaimo Offsh. Bunkers Offsh. Bunkers	Ruth Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	Thor	Melrose Croyden	Comanche Offsh, Bunkers Thor	Theobald Offsh. Bunkers Thor	Ruth Offsh. Bunkers Thor	Offsh. Bunkers Puritan	
Date 1911	Jan. 21	Jan. 23	Jan. 27	Jan. 30		Feb. 7	Feb. 10	Feb. 14	Feb. 17		

				The Un	ite	l State	es of A	Ameri	ca.	2793
(60)	(00)	pack Lbs. 526 356		485		272	502		1441	1981
,	With	Drawoack Tons Lbs. 22 526 12 356		44		83	37	<del>1</del>	42	255
	t t	ack Lbs. 1954		367 176		327		210	1396 257 2183	1690
	Without	Tons Lbs.	1	88 rc		30		33	68 44 25	277
		Lbs.		1358		329	1042	462	1057	124
		Tons		1598		917	737	1429	1850	8522
		775–1656 424–1744 788–1436		385-514 340-115 790-49 83-680		290-1333 244- 230 382-1006	0000	998- 652	265-380 265-380 435-252	
		Vessel Siberia Pennsylvania	Over 56-2136	Acapulco Aztec Chiyo Maru Asia	Over 97-1028	San Juan Asia City Para	Over 113-599 Mongolia Over 37-502	Persia Over 47-849	Amaral Duperre 700- Matai 450- Persia 265- Korea 435-	Over 181-797
		68		74		77	79	81	3-85	
	Lbs.		460		330	1970	540	1853	260 83-85	933
	Tons.		1932		1501	803	100	1381	1669	7988
		412-2090	14- 460 56-1900 560-1780 518- 30	1 113 42 03	121-1200 339-1680			50-1443 386- 650 944-2000	126- 960 844-1730 697-2050	
	Barge	Nanaimo Thor Offsh Runkers	Offsh. Bunkers Offsh. Bunkers Puritan Offsh. Bunkers	Theobald Offsh. Bunkers Strathblane Offsh. Bunkers	Offsh. Bunkers Offsh. Bunkers	Comanche Strathdeno	Theobald Thor	offsh. Bunkers Offsh. Bunkers Thor Henley	Theobald Offsh. Bunkers St. Ronald Henley	
	Date	1911 Mar. 9		Mar. 9		Mar. 11	Mar. 15	Apr. o	Apr. 8	

	27	94		J	ames B	. Si	mith e	t al.	vs.					
(61) With Drawback Fons Lbs.		989	7.1		1004			1853				985	865	066
(61) With Drawback Tons Lbs.		69	65		171			59				22	15	438
ut sack Lbs.			1204		696 1683			1008						1111
Without Drawback Tons Lbs.			34		134 10			43						223
Lbs.	1846		1235		1304			541			455	2065		726
Tons	1772		922		3247			1152			2003	332		9431
	517- 219 1255-1627		602 - 1235 $320 - 0$		1378- 240 110- 700 1759- 364			484–1705 667–1076			301–1048 684– 945 430– 220 587– 482			
	Peru Korea	Over 69-686	Kansas City Alexander	Over 99-1281	America Maru 508 Siberia	Over 316-1143	1	Aorangi Siberia	Over 103-621		Aztec Korea City Sydney Siberia	Over 57-985 Newbort	Over 15-865	
Lbs.	83 83 5	1160	Page 119 87	2194	50 88–91–	e e	161	88-91-	9	2160	ου ου	1710 93	1200	1865
Tons.		1703		822			2931			1048	i de la companya de l	1945	317	8769
	47- 90 806- 410 758-1120	43-1150	781- 399	41-1795	202-1476 957-1519	1063-260	2761- 421 87-2230 81-1990	247-1280	339- 430	960- 420 88-1740	299–1260 771–1880 7777–1780	96-1270		
Barge	Nanatimo Offsh. Bunkers Henley Skinton Castla	Offsh. Bunkers Offsh. Bunkers	E AD Satv, Melrose Titania	Shasta	Wellington Strathblane Tordenskjold	Henley	Offsh. Bunkers Offsh. Bunkers	Ruth Thor Offsh Bunkows	St. Ronald	Offsh. Bunkers	Theobald Offsh. Bunkers Skipton Castle Titania	Offsh. Bunkers Mono	Thor	
Date 1911	Apr. 13		TABLES Apr. 25		Apr. 28			Арг. 29			Apr. 27	June 1		I

	The	United S	States of	America.	2795
back Lbs.	410	2178		1499	2161
(62) With Drawback Tons Lbs.	119	65		20	120
Without Drawback ons Lbs.	1170	930	133	671	1011
With Draw Tons 10		m (	<u>8</u>	13	11
Lbs.	1046		2049	1291	691
Tons I	2125		1953	2241	1018
150- 540	124- 164-1 200-2 418- 1067-	8	333–1786	138-2191 573-68 372-2166 126-1036 150-376 385-920 118-89 376-1165	268–1281 749–1650 .61
Vessel · Mannka	Manchuria Pennsylvania Belle of Spain Aztec Mongolia	Over 142–1786 Minuka 1818 Siberia 29 China 29 Pennsylvania 22	America Maru Mongolia Over 44–1001	=	Kansas City E Korea Over 120-2161
	94 98 102 104	88-91-3 92-95 98	104	90-94 92-95 100 94 101 105	111 109
Lbs.		0061	1048	1220	770
Tons	6	188 88 88	1909	2164	897
	1011–1300 46–1740 47–2210 532–2160 44–880	419-960 231-1190 93-188	19–1860 826–1760 1111–1300 93–300 113–1450	769–1570 96–780 165–770 411–2230 93–1630 533–220 49–200 45–540	44-1510 852-1500
Barge Melrose	Skipton Castle Offsh. Bunkers Offsh. Bunkers Henley Offsh. Bunkers	Thor Theobald Skipton Castle Offsh, Bunkers Offsh, Bunkers	Offsh. Bunkers Skipton Castle Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers	Nanaimo Titania Off'sh. Bunkers Skipton Castle Thor Off'sh. Bunkers Henley Off'sh. Bunkers	Nanaimo Offsh. Bunkers Thor
Date 1911 Jung 2		June 7		June 10	June 30

07	O	0
7:1	ч	h

## D C ....:47

	2796	Jc	ames I	3. Sm	eith et al.	28.		
th (2)	Drawback Tons Lbs.	2191		322		142		1183
(63) With	Tons	63	:	63		371		26
Without	John Lbs. 13 1785 9 390 4 1092 3 816 6 2005			390	732 1812 182			224
W.	Tons 13 9 4 6 6			က	54 14 40			150
	Lbs.	819	1492			1468	1583	882
	Tons	3326	701			4897	1082	10008
	ru 451- 610 ts 300- 180 146-1749 110- 80 225-1200 1024- 233	1068–1247	351-1612	32- 364 318- 157		261-857 1017-1885 771-332 240-126	228- 435 854-1148	
	Vessel America Maru 451– 610 Massachusetts 300– 180 Persia 146–1749 Thyra 110– 80 Serapis 225–1200 Korea 1024– 233	Siberia 1 Over 101–1559	Siberia Acapulco	Over 03–322 Over Delivery Siberia	Acapulco China City Panama America Maru Cuzco Persia	Korea 10 Siberia 2an Juan	Over 403-10 Siberia China	Over 26–1183
	109	H	H 63	88-91-	90-94 92-95 101	109	Н 4	
Libs.		1500	1170				450	1280
Tons		3224	638				4414	1056
	5-1050 567-510 479-390 47-670 1057-1090	185- 720 743-1340 3085-1090 139- 410	47- 100 591-1070	50- 790	813- 380 130-1490 293-1760 490-1930 386-2120	6500-400 97-920 85-1470 196-70 62-1930	577- 580	881–2190
Barge	Theobald Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers St. George Thor	Offsh. Bunkers Thor ?	Ruth Offsh. Bunkers Lonsdale	Comanche Offsh. Bunkers,	Titania Offsh. Bunkers Skipton Castle Offsh. Bunkers Thor Henley	offsh. Bunkers Offsh. Bunkers Offsh. Bunkers St. George Offsh. Bunkers	Thor Theobald Offsh. Bunkers	Doveric
Date	1911 July 11		July 12	July 17			July 21	

				The	Unit	ed State	s of Ame	rica.	2797		
With Drawback	Tons Lbs.	32 1332	29 1381	18 596 1		98 1096	123 1331		37 289		341 1545
Without Drawback I			15 318	63 1399			48 802		8 1947		135 2226
	as Lbs.		6	65		3 278	878 490		94 586	1	12 1380
	Tons		446- 498 420- 68 452-1683 1319	325- 780 1133-1525 1459		848	246-2200 631- 530 87	146- 511	64-2164 384-520 327-992 667-347 100-922 403-1850 2094		7812
	Vessel	Over 32-1332		Over 44-1699 Newport American Marn	-1995	Korea Over 98–1096	Persia Korea Over 171–2133	City Sydney	Acapulco Peru San Juan Korea City Panama Shinyo Maru	Over 45-2236	
	٧		$\frac{8}{10}$	6		15–16	15–16	13	14 17 18 15–16		
Lbs.		860	550		310	1422		297		290	2089
Tons.		1081	1274		1377	849		902		2048	7336
ı		84- 750 997- 110	861- 120 45-1890 367- 780	104- 710	366- 700 906-1140	126- 305 41- 217 198- 850 484- 59	230–1540 145–2219 93–570	73-1110 48-1070 114- 810	284-1410 658-1330 44- 770 150-1980 66-1880 56- 40	782–2140	
Barge.	m.cobold	Offsh. Bunkers Coulsden	Comanche Coulsden Offsh. Bunkers Offsh. Bunkers	Theobald Invincible	Crowley's Barge Offsh. Bunkers	Nanaimo Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers Thor	Melrose Coulsden Boveric Offsh. Bunkers	Demara Offsh. Bunkers James Nesmith Theobald	Offsh. Bunkers James Nesmith Offsh. Bunkers Crowley's Barge Offsh. Bunkers Offsh. Bunkers	Senator	
Date.	1911	July 20	Aug. 9	Aug. 21		Sept. 12	Sept. 14	Sont 99			

2798				J	am	es.	В.	Smi	th	et al.	vs.						
о q.	Drawback lons Lbs.		1048	1459					1459		1465			435		1916	1055
(65) With	Drawback Tons Lbs.		2.2	16					20		38			21		35	210
Without	Drawback ons Lbs.		1214	955 1480					113		297 813			1686			\$078
Wi	Tons Lbs	٠	17	14					116		34 22			61			225
	Lbs.	1998		1191					1042		495			991	646		1883
	Tons	983		9149					836		1394			1087	875		7319
	535-1557	448- 441	558-1455	450-1050 594- 540 530-386					710-202 $126-840$		500- 300 327-1545 566-890			962- 991 125- 0	331–1120 543–1766		
	Vessel Korea	Siberia	Over 77-1048 Arno	Aorangi Shinyo Maru Siberia	Over 67- 621				Shinyo Maru City Panama	Over 136-1572	Matai Shinyo Maru Siberia	Over 95- 335		Siberia Cusco	Over 23-2121 Siberia China	Over 35-1916	
	15–16	20		20					19		20			20	20		
Lbs.		950						220		1710			160	9	0111	016	066
Tons		906						2075		669			1299	1069	000	Rec	6883
		43- 170 863- 780		70-2210 $963-1220$ $160-1520$	192 - 1240 $96 - 2080$	200 <b>–1</b> 140 234– 720	46 - 540 $10 - 0$	99-1100	80- 790	619- 920	100-1110 349- 270	44-2010 $384-1250$	420- 0	108- 130		0021-611	
Barge	Nanaimo	Offsh. Bunkers Senator	Ruth	Offsh. Bunkers Offsh. Bunkers Tricolor	Offsh. Bunkers Offsh. Bunkers	James Nesmith Vallejo St. Bunks.	Offsh, Bunkers Offsh, Bunkers	Offsh. Bunkers	Melrose Offsh. Bunkers	Bunkers	Comanche Offsh, Bunkers Offsh, Bunkers	Offsh. Bunkers Senator Welleic St	Bunkers	Theobald Offsh. Bunkers	Nanaimo Offsh. Bunkers	CI III G	
Date	1911 Sep. 25		Sep. 25						Sep. 27		Sep. 28			Oct. 3	0ct. 4		

		2	The l	Inited S	tates	of Am	erica	. <u>.</u>	2799
(66) With Drawback Tons Lbs.		114 1065	82 1357	48 1612			42 664	37 1574	325 1792
Without Drawback Tons Lbs.		42 1820		900			27 567 24 1594		
	Lbs. 855		1747	2058		1754		645	333
	Tons		1717	1489		1671		1456	7283
	178–1655 494– 360 274–1080		376-233	345-1684 256-1586 777-1022 110-0		149–1696 446– 796 1075–1502		407- 945 204-2070 442-1365 401- 745	
	Vessel Kansas City China Newport	Over 114-1065 Thomas San Jose	City Sydney	Over 125-937 Manchuria City Panama Mongolia Strathdene	Over 52-1352	China Manchuria Mongolia	Over 42-664	Acapulco Kansas City Tenyo Maru Matai	Over 89-1495
	22 24 24	25 28 28	27	23 26 29–31		22 23 29–31		32	
Lbs.	2030		810		700		1090	1390	1540
Tons	832		1592		1437		1629	1366	6858
	65- 640 49-2040 717-1590	101- 350 955-1030	191- 470 344-1200	50- 910 51-670 834-1710 45-1320	261 - 770 $50 - 1120$ $141 - 920$	112-2050 90-2120 811- 920	566-1880	50-1120 31-1540 852- 760 432- 210	
Barge	Comanche Offsh. Bunkers Offsh. Bunkers Simla	Theobald Offsh. Bunkers Amiral Borreson	Offsh. Bunkers Bannockburn	Nanaimo Offsh. Bunkers Offsh. Bunkers Amiral Borreson Offsh. Bankers	Offsh. Bunkers Offsh. Bunkers	Melrose Offsh. Bunkers Offsh. Bunkers Thor Offshore	Amiral Borreson	Offsh. Bunkers Offsh. Bunkers Thor Offsh. Bunkers	
Date 1911	Oct. 11	Oct. 26	;	Nov. 2		Nov. 4	Nov. 18		

2800	Jame	o R San	ith et al. vs.		,	
ч. •				25	53	24
(67) With Drawback Tons Libs. 94 1119	24 1289	67 1132	58 441	4 387		7 2157
				1444	139	527
Without Drawback Tons Lbs. 8 754	189	803 1076	1594	1802		1906
W Drz Tons 8	6	18 67	6	333		571
s Lbs.	1168	1461	355 15	1766	1519	822
Tons 1233	777	1051	2742	1244	1107	8157
100- 381- 752-1099	209–1916	125-2025 462-1769 334- 225 128-1922	1020-1249 671- 240 1050-1106	100- 565 345-1692 798-1750		
Vessel Crown of Castile Kansas City Korea Over 102–1873	Persia Korea Over 33–1478	Celtic King Persia San Juan Korea	Over 153- 771 Nippon Maru Shinyo Maru Korea  Over 151-2035	J. L. Luckenback Kansas City Shinyo Maru Over 519- 117	Siberia Over 139- 29	
134.	34	33 44	4	32	36	,
Lbs.	1930	069	260	1649	1490	1239
Tons 1130	743	868	2590	725-	896	7057
51 0 426-930 60-690 18-250 198-710 376-1300	57- 120 239- 830 447- 980	97 – 580 96–1210 704–1140	148-1790 1425- 150 46-1810 87-1760 142- 880 739- 890	302- 579 96-1760 24- 390 212-1160 90- 0	73- 370 895-1120	
Barge Ruth Offsh. Bunkers Offsh. Bunkers Simla Offsh. Bunkers Offsh. Bunkers	Nanaimo Offsh. Bunkers Offsh. Bunkers James Nesmith	Melrose Offsh. Bunkers Offsh. Bunkers Thor	Wellington Offsh. Bunkers Amiral Borreson Offsh. Bunkers Offsh. Bunkers Offsh. Bunkers James Nesmith	Comanche Thor Offsh. Bunkers Offsh. Bunkers James Nesmith Offshore	Melrose Offsh, Bunkers Dunbar	
Date 1911 Nov. 28	Dec. 1	Dec. 4	Dec. 4	Dec. 4	Dec. 12	

		The l	United St	tates of Ame	erica.	2801	
(68) With Drawback	Tons Lbs. 63 131	1236	1974	2133	680	1505	1241
(68) With Drawl	Tons 63	70	88	4	σ	29	266
Without	Tons Lbs. 31 675	157	2108	1395 1188 1849 2004 1895		963	1034
Wi	Tons 31	56	4	20 19 3		26	204
	Lbs.	1213	1049	2114	1982	60 60	972
8	Tons 1781	922	1595	1416	484	530	6731
	80- 980 525- 0 237-1024 938-1542	408-1220 241-1924 272- 309	419- 227 330- 256 511-1155 334-1651	546-1620 513- 440 130-1924 101- 0 50- 0 75- 370	199–1082 285– 900	249–1560 280– 708	
,	Vessel Director Shinyo Maru City Panama Siberia	Over 94–806 Shinyo Maru Siberia Newport	Over 126–1393 Peru Siberia Sheridan China	Over 130–1842 Chinyo Maru Aorangi Siberia Crown of Galicia Chelohsin Hercules	Over 53-1504 China San Jose Over 9-982	direk ia 56–	
	37	36	35 36 38&B	36	38&B 41	- 44	
Lbs.	500	2060	1447	610	1000	2040	937
Tons	1687	795	1464	1363	475	473	6260
	1145- 770 52- 600 58- 230 431-1140		36-1857 136- 320 1291-1510	861-2160 501- 690		25- 0	
Barge	Ruth Dunbar Offsh. Bunkers Offsh. Bunkers Matilda	Dec. 16/17 Nanaimo Matilda	Theobald Offsh. Bunkers Offsh. Bunkers Dunbar	Comanche Dunbar John C. Meyer	Ruth Offsh. Bunkers	Ruth Offsh. Bunkers Thor	Τ.
Date 1911	Dec. 14	Dec. 16/17	Dec. 19	Dec. 23	Dec. 28	1912 Jan. 15	

$\alpha$	<b>a</b>	02	
	~1		

## James B. Smith et al. vs.

	2802		James B.	Smith et a	al. vs.			
(69) With Drawback	Tons Lbs. 21 1694	1986	1438	661	936	1000	869	1693
(69) With	Tons 21	ŗĢ	23	11	10	23	06	186
ut Back	Lbs. 186	1439	1120 6 1227	785	1829	1127 1924		683
Without Drawback	Tons 25	53	41 101 18	11	11	15		252
	Lbs.	115	1662	1836	1145	81	718	27
	Tons	530	1829	2159	1165	1380	1651	9096
	476- 820 413- 440	54- 760 424- 860 51- 735	156- 714 1000-1425 234- 488 254-1835 183-1680	639- 950 437-1871 940- 825 142- 430	315-2055 619- 949 230- 381	488- 370 153- 640 738-1311		
	Vessel Tahiti Acapulco	Over 46-1884 San Jose Chiyo Maru Acapulco	Over 29-1185 Chiyo Maru Sherman Mongolia Nippon Maru Cuzco	Over 184-1551 Kansas City City Sydney Nippon Maru Tenyo Maru	Over 22-1446 San Juan Persia City Panama	Over 22- 525 Tenyo Maru Persia Korea	Over 43-1811 Korea Over 90-698	
	45	41	44	443	46	47	47	
Tons Lbs.	( ) ( )	842-1620 500-1170	1645- 111	2137-390	1143 620	1336- 510	1561 20	9165 2201
	$\begin{array}{c} 30 - 0 \\ 17 - 560 \end{array}$	66–1990 433–1420	215- 240 21-1381 1408- 730	$\begin{array}{c} 109-1770 \\ 1011-1140 \\ 508-710 \\ 507-1950 \end{array}$	341–1740 801–1120	148–1490 1187–1260	91- 550 1469-1710	
Barge	Nanaimo Offsh. Bunkers Offsh. Bunkers	Thor Comanche Offsh. Bunkers Thor	Wellington Offsh. Bunkers Offsh. Bunkers Thor	Theobald Offsh. Bunkers Thor. Howard's Bkrs. Offsh. Bunkers	Nanaimo Thomas P. Emigh Thor	Comanche Offsh. Bunkers Thor	Wellington Offsh. Bunkers Thor	
Date	1912 Jan. 19	Jan. 19	Jan. 23	Jan. 26	Feb. 9	Feb. 12	Feb. 16	

	I	he United	l State	es o	f Ame	erica.	2803	
ac k	Lbs.	2234		137 1544	1826 1631	1603	2216	2094
(70) With Drawback	Tons	21		137	11	າວ	22	219
Without	1930 1662 2080 468	431			1293	1739 1319		136
Wit	Tons I	19 2 3			6	म स		47
	Lbs. T	1299	1614		1280	241	1036	1640
	Tons L	1327	1746		840	1659	199	7590
	501-1995 199-2239 250- 925 864-2220	549-1068 62-1205 320- 620 295- 646 100- 0	1605–1238 141– 376		200- 20 401-1288 238-2212	177-1256 607- 980 244- 0 630- 245		
٠	Vessel Cleveland Oceano Thomas Oceano	Over 6-1660 Tenyo Maru Magician Peru Newport Kansas City	Over 46-839 Siberia China	Over 137-1544	Kansas City China San Jose	Over 41-270 Peru Siberia Chiyo Maru Nile	Over 12-181 Acapulco Over 22-2216	
		50	49 52		55.53	50	58-60	
Lbs.	1230	460		20	1010	Q	1060	1650
Tons	1810	1281		1609	662	7847	176	7323
	159 480 1344-1600 112-2150 193-1480	708-1540 27- 450 138-1900 406-1050	31- 290	1460-1410		841-1060 138- 330 97- 570- 010	58-2040 117-1260	
Barge	Theobald Offsh. Bunkers Thor Offsh. Bunkers Thor	Ruth Thor Offsh. Bunkers Offsh. Bunkers Thor	Wellington Offsh. Bunkers	Oush. Bunkers Thor	Nanaimo Thor	Comanche Offsh. Bunkers Wellington Offsh. Bunkers	Schr. Pinole Offsh. Bunkers Thor	
Date.	1912 Feb. 17	Mar. 2	Mar. 5		Mar. 9	Mar. 26	Mar. 30	

	•	200	1		J	vIII	cs L	<b>)</b> .	SII	vi i	n e	<i>i i</i>	ui.	US.					•			
, Q	Drawback Tons Lbs.		54			1822					496					1815	1010					1947
· ·			102			31					17					-	4					152
Without	Drawback ons Lbs.	855	1005		1035		605	040	832	1620	000		2187	937		1370	1045		632			1503
B,	Drav Tons	14	-	,	-		27	ć	200	ကင	<i>5</i>		6	12		က	6		42	i		207
	Lbs.		834			2127					2217			2194			2050		828			1290
	Tons		2223			882					2323			935			813		1071			8254
	8906-006	252- 0 252- 0 466-1555	131-1995 243-1300 928- 636		38-2080 $411-590$ $174-829$	261-868	0 -269	99-1890	60-1280	95- 180	340- 657		252- 14	000		197 - 939 $98 - 2201$	517-1150		738- 668 333- 160			
	Vessel Manchuria	Kansas City	Nile Acapulco Mongolia	Over 123-1914	Nile Acapulco Mongolia	San Juan	Over 33-617 Chiyo Maru	Manchuria Nile	Tahiti	Tricolor Nippon Marii	San Juan	7906_00 TOTO	Kansas City	Persia	Over 37-514	Tenyo Maru City Panama	Buford	Over 14-1990	Sherman Persia	000	Over or-and	
	i.c	57	58-60 59		58-60	61		26			61					93						
Lbs.	٠ ت	57	116 <b>0</b> 58–60 59		58-60	1510		56			130 61			1680		63	09		20			80
Tons Lbs.		5 25			58–60 59			56						898 1680		භ	,		1010 20			7893 80
	, .	44- 240 976- 250	670 2099 1160		58-	1510		95-830 53-1160	651-1370	112-1050 $1198-1140$	2233 130		00E -Z**E	ox ox		57-1850	09					
	Theobald 56	Bunkers 44- 240 976- 250	Bunkers 71-0 1008-670 2099 1160	Commonde	unkers 40– 920 58-	852 1510	0			-	Bunkers 121-1300 2233 130	Publication	Melrose Offsh. Bunkers 337–300	27-1960 533-1660 898		Bunkers 57-1850	. 09 662	M1 1 1.				

		The U	nited St	tates oj	Ame	rica.	2805	
back Lbs.	1222	316	31	096		2203 2154		166
(72) With Drawback Tons Lbs.	ග	58	12	25		69		225
ack Lbs.	140	386	442			773	1195	969
Without Drawback Tons Lbs.	10	17	40			33	94	195
Lbs.	453	1032	1103	2150	1783	877	1715 .	152
Tons	1231	888	1704	885	1063	1287	1562	8624
458- 927	140–2234	136–1380 336–1572 226– 742 188–1818	619–1570 692–1301 392– 472		873-1482 190- 301	435–1685 415–1220 436– 212		
Vessel China	San Jose Buford Over 19-1362	San Juan Sherman City Panama Newport	Over 45-702 Nippon Maru Tenyo Maru Korea	Over 52-473 Korea Over 52-960	Korea Kansas City	Cover 52-2203 Korea Shinyo Maru Peru	Over 103-687 Shinyo Maru Over 94-1195	
51 23 23	22	63 65–66	64	67	69	67		
Lbs.	1330	330	630	1190	1820	190	520	1530
Tons.	1211	843	1652	833	1010	1184	1468	8203
	30-0 655-520 32-0 494-810		24- 0 36- 200 1592- 430	98-1770	80- 170 930-1650	752–1600 130– 710 301– 120	31–2150 306–2090 1129– 760	
Barge Buth	Onsh. Bunkers Thor Offsh. Bunkers Wellington	Comanche Thor	Wellington Offsh. Bunkers Offsh. Bunkers Thor	Comanche Offsh. Bunkers Ikala	Melrose Offsh. Bunkers Ikala	Nanaimo Ikala Offsh. Bunkers Offsh. Bunkers	Wellington Offsh, Bunkers Offsh, Bunkers Ikala	
Date 1912 Apr. 27		Apr. 30	Apr. 30	May 6	May 10	May 11	May 11	

9	Q	Λ	6
4	O	v	U

## James B. Smith et al. vs.

2806	James B	. Smith	et al. v	8.		
(73) With Drawback Fons Lbs. 11 754 17 1070 82 882	222		1451	2130	2055	2227
(73) With Drawback Tons Lbs. 11 754 17 1070 82 882	23		c <sub>2</sub> C <sub>4</sub>	62	45	287
Without Drawback Cons Lbs.	1240		730	604	1775 1648	787
Without Drawback Tons Lbs.	112			47	16	255
Lbs. 1834 440 1042	2102	1601	393	1904	938	304
מט	6969	505	1017	1314	922	7316
	330–1864 358– 238	318-1261 $61-1348$ $125-1232$	645–2019 371– 614	750–2159 563–1985	123-1440 397- 508 65-1580 189-1890	
Vessel Siberia Over 11-754 Siberia Over 17-1070 China Over 82-882	Lucinas Over 112–1240 San Jose City Sydney Over 23– 222	China City Sydney Manchuria	Over 2-1451 Nile San Juan Over 115- 383	Mongolia Logan Over 110– 494	Manchuria Acapulco Nile Logan	Over 68-998
£7 47 47	76	75 78 79	83	82	80	
Lbs. 1080 1610 160	100	150	10	1410	2180	1770
Tons 589 981 203	1007	503	80 6	1204	707	6773
	$33-1570 \\ 10 \\ 630 \\ 310$		173-1990	58-1920 1145-1730		
Barge Comanche Offsh. Bunkers Theobald Wellington Wellington Wellington	Wellington Melrose Offsh. Bunkers Offsh. Bunkers Dartford	Comanche Kohala	Melrose Offsh. Bunkers Christian Bors	Wellington Offsh. Bunkers Christian Bors	Comanche Christian Bors	
Date 1912 May 20 May 21 May 25 May 25	May 31	June 1	June 18	June 24	June 25	

		Th	e United S	tates o	f America.	280	)7	
	Drawback Tons Lbs.	626	902	806	21	1684		1705
(74) With	Dran	53	ic O	12	52	35		178
Without	Drawback Ons Lbs. 13 262 12 823 28 224 40 659	2028	397 974 89	2103	210 1223 1174	2000		741
Wit	Dray 13 12 28 28 40	34	20 20 55	<b>01</b>	25.7	112		413
	Lbs.	454	346	1901	1158	1877		1674
	Tons 1521	1552	3129		2061	1729		10660
	212-1215 200- 890 455- 728 652-2065	280- 188 285-1960 340-2101 645- 685	100-1290 492- 0 62-1920 1037-1716 1325- 380 110-1760	127-1615 539- 286	309- 214 324- 205 534-1596 514- 193 154-1190 225- 0	1009- 319-1206 401- 671		
**	Vessel Thomas St. Michaels Nile Nippon Maru	Over 93–1968 Newport Tenyo Maru Peru Shinyo Maru	Over 58– 414 Gifford Persia City Panama Korea Chiyo Maru Siberia	Over 129–2166 Shinyo Maru Siberia	Over 15–771 City Panama San Jose Siberia Tenyo Maru Manuka Strathmore	Over 101- 388 Chiyo Maru San Juan Nile	Over 193-1219	
		H 10	0.4 0	9	48 6 8	16		
Lbs.	069	40	420	1130	770		658	1468
Tons	1427	1494-	. 6667	651	1960		1536	10068
	1100-1150 326-1780	870-1820 623- 460	159- 510 726-2110 1153- 490 57- 870 902- 920		124-2170 931-1800 903-1280	194–1588 65–2210 479–710	110-2200 684- 670	
Barge	Theobald Christian Bors Offsh. Bunkers	Nanaimo Christian Bors Thor	Comanche Offsh. Bunkers Offsh. Bunkers Thor Offsh. Bunkers	Ruth Christian Bors.	Theobald Offsh. Bunkers Christian Bors Thor	Comanche Wellington Offsh. Bunkers	Offsh, Bunkers Damara	
Date	1912 June 27	July 27	July 29	Aug. 1	Aug. 1	<b>A</b> ng. 31		

	2	808	Ja	mes B. Si	mith et al	$l.\ vs.$		
	rback Lbs. 650		1997	1737	173	346	1764	2187
(75) With	Drawback Tons Lbs. 60 650		6	67	102	18	31	289
Without	Drawback Fons Lbs.	1081 1719 1538	365	2121	1003 2087	1133 1339	1386	1528
Wit	Drawback Tons Lbs.	11 22 40	<u></u> 61	9	44	40	30	504
	Lbs.	1198	1362	1169	633	418	515	815
	Tons	2304	867	3531	1465	1962	3045	13176
	408-1684	496–2175 195–1532 388– 0 693– 855 121–1672	155–1459 642–1103 69–1040	1363-1010 200-1464 1699- 450 268- 485	$\begin{array}{c} 421 - 1660 \\ 75 - 0 \\ 420 - 1758 \\ 547 - 1695 \end{array}$	301- 488 672- 380 988-1790	410-1790 194-825 470-0 421-2110 64-330 1483-2170	
	Vessel City Syndey	China Aorangi Chiyo Maru Nile City Panama	Over 135– 508 Nile Kansas City City Panama	Over 12- 122 Korea Damara Nippon Maru Tenyo Maru	Over 175–1169 Tenyo Maru Politician Peru Korea	Over 154–1023 Korea Moana Shinyo Maru	Over 118–578 Nippon Maru Tenyo Maru Persia Korea San Jose Shinyo Maru Over 199–315	
	11	12	19&B 18	က	20 21	21	22	
Lbs.		6	690		1850	2080	. 500	1580
Tons			2169 855	9 9 9	1310	1843	2846	12381
		177-1140 934-1590 322-1030 503-220 33-1920	197-1510	107 - 590 1597-1180 16-1300	858- 890 136- 650 316- 310	$\begin{array}{c} 203 - 1820 \\ 1640 - 260 \end{array}$	901- 790 535-1250 195- 780 84- 100 707-1070 422- 690	
				rs rs	IS	rs	ood ers rs, rs,	
Barge	Theobald	Offsh. Bunkers Solveig Offsh. Bunkers Offsh. Bunkers Wellington	Demara Nanaimo Solveig	Wellington Offsh. Bunkers Christian Bors Offsh. Bunkers	Nanaimo Bunkers Offsh. Bunkers Thor	Wellington Offsh. Bunkers Thor	Oct. 11/12 Comanche Rufus E. Wood Offsh. Bunkers Thor Offsh. Bunkers, Scrgs. Offsh. Bunkers	

		The U	Inited States	of Ame	rica	l.	28	809
aek	2079	42	968	781		1719		1037
(76) With Drawback	3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	16	4.	44		6		105
hout back	367		1902 1871 917	171 1974	1539	1263		1044
Without Drawback	s. rom		12	13	15	56		115
Without Drawback	1736	2232	874		1875	2002		2002
	999	546	2420		1166	701		5502
	100- 800 566- 936	10 01	334- 990 287- 948 550-1026 335-1708 60- 930 582- 435 269-1557	06 (a 101–2140 200– 238–1010	400-1054 225-2151	25 598–1240 103– 765		
V	vessei Shinyo Maru Siberia	Over 1-206 Siberia Over 16- 42	Korea San Jose Dunslaw Moana Fitzclarence Siberia China	Over 56-1106 Crown of Galicia 101-2140 Strathdon 200- 0 San Juan 238-1010	Kansas City Nile	Over 80-2225 Nile Kansas City	Over 66- 742	
	23	23	22 23 25 25	27	88	88		
Lbs.	1530	2190		2008			1263	2161
Tons	665	530		2363			635	5281
		86-1660 210-1730 233-1040	36–1278 60–2000 744–1240 209– 720 74– 0 896– 730 87–2120	254- 640 		213- 83		
Barge	Ruth Solveig	Comanche Offsh. Bunkers Offsh. Bunkers Yard	Theobald Thor Offsh. Bunkers Offsh. Bunkers Yard Offsh. Bunkers Offsh. Bunkers	Yard Theobald Offsh. Bunkers Offsh. Bunkers		Ruth Offsh. Bunkers	Vellington	
Date	1912 Oct. 17	Oct. 21	0et. 24	Nov. 19		Nov. 20		

STATEMENT BY YEARS, SHOWING COAL LADEN ON BARGES, AND DISCHARGED INTO VESSELS

	Drawback	Lbs.	1868	2224	1528	973	1330	145	1121	229
	-									22436
DRAWBACK.	Drawback	Lbs.	29	1352	1674	1913	427	277	1361	10787 313
BENEFIT OF	Without	Tons	1000	1250	1841	1082	1550	2042	2019	10787
VITHOUT	adit	Lbs.	1516	1189	1666	1147	1753	1673	1282	1266
WITH AND WI	Cre	Tons	109938	84959	87842	69785	90640	82553	71261	596982 1266
	bit	Lbs.	1859	2093	704	501	2236	1251	1040	724
	De	Tons	105126	79912	82786	66393	85105	76868	67565	563759 724

Totals

	- 0	ou Dinies	s of Am	erica
DING	Total Tons Lbs.	29 1352 1674 1913	427 277	313
INCEU	Tons	999 1250 1841 1082	1550 2042 2019	10787
AME (		1367 1061 1942 595	427 829 38	1779
THE S	Others	971	1550 1957 1649	9510
/NING WBAG	AWBA(S. S. upiter"	169		169
SS ON DRA	r DR, U.	53		22
Y YEARS, SHOWING COAL LADEN INTO VESSELS AND THE VARIOUS COMPANIES OWNING TH UNITED STATES GOVERNMENT VESSELS), WITH AND WITHOUT BENEFIT OF DRAWBACK	WITHOUT DRAWBACK.  Revenue U. S. S. Oth Cutters "Jupiter" Te 15 1994	291 428 1263		1736
S COM	WI Tons 15	21 20		57 I
ARIOU IOUT 1	U. S. A. Transports Tons Lbs. 333 1148	1375	1688 1323	1109
THE V. WITH	U. S Tran Tons 333	316	84 370	1196
AND (	Total Lbs. 1868	2224 1528 2235 1135	104 145 1121 1334	229
SSELS	Tons 3811 3795			22436
O VES	ps.	T		22
INT( /ESS]	Pac. Coast S. S. Co. Tons Lbs.	1387	000	1598
DEN INT 1	Pac. S. S. Ton	13	c c	
AL LA FRNME	Haw. Co. Lbs. 499	1624	1624	
NG CO S GOVE SAWBA	Amer. Haw. S. S. Co. Tons Lbs. 124 499 8 1125	132	132	
SHOWI STATES ITH DE	Oceanic S. S. Co. Tons Lbs. 1037 466 233 1700	2166	2166	
EARS, SITED S	Ocean S. S. Tons 1037 233	1270	1270	:
BY Y	Co. Lbs. 903 1639	2235 1825 817 104	145 121 187 772	
SMENT Pac M	S. S. Tons 2650 3553	1710 2235 11129 1825 603 817 3966 104	1676 1 1888 2 1018 1	
STATEMENT BY YEARS, SHOWING COAL LADEN INTO VESSELS AND THE VARIOUS COMPANIES OWNING THE SAME (INCLUDING Year Pac Mai), WITH DRAWBACK.	1906 1907 1908	1909 @67¢ 1 1909 1910	1912 @45¢ (	

STATEMENT SHOWING AMOUNTS DUE THE GOVERNMENT FROM VARIOUS STEAMSHIP COMPANIES ON ACCOUNT OF EXCESS DRAWBACK PAID, AND FROM WESTERN FUEL COMPANY ON ACCOUNT OF UNDERWEIGHING OF COAL SUPPLIED TO UNITED STATES VESSELS.

Amount \$7456.98	4450.04	851.55	88.92	6.12			\$8375.50	404.25	158.90	\$21792.26
Rate of Drawback .67	.45	.67	.67	.45	Estimated	Value	\$7.00	7.00	7.00	
Pounds 1825	2187	2166	1624	1387			1109	1736	169	
Tons 11129	8886	1270	132	13			1196	57	22	
Company Pacific Mail S. S. Co.	Paeifie Mail S. S. Co.	Oceanic S. S. Co.	Am. Haw. S. S. Co	Pacific Coast S. S. Co.			U. S. A. Transports	U. S. Revenue Cutters	U. S. S. "Jupiter"	Total Due

_
$\sim$
~~
R
K
-4
-
-
_
2
-
$\mathbf{-}$
S
-

				eu Di	ni e	80	America.	
(00)	(80) Lbs.		529		313	542	(a) 67¢ \$8397.45 (b) 45¢ 4456.16 7 per ton) 8375.50 7 per ton) 404.25 7 per ton) 158.90	\$21792.26
	Tons		22436 229		10787	33223	(a) 67¢ (b) 45¢ (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	\$ \$
	Tons Lbs.	1135	1334	1109 1736 169	1779		7 per to 7 per to 7 per to	
	Tons	12533	9902	1196 . 57 22	9510		(Est. @ \$7 per ton). (Est. @ \$7 per ton). (Est. @ \$7 per ton).	
	Lbs. 1266 724	542				545	Lbs. 1135 1334 1109 (1 1736 (1 169 (1	545
	Tons 596982 563759	33223				33223	Tons 12533 9902 1196 57 22 9510	33223
SUMMARY.	Total tons discharged from barges, Jan. 1, 1906, to Nov. 20, 1912	Excess discharged from barges over amount laden on same.  With Benefit of Drawback Segregated as Follows:  Total excess tons alleged to have been discharged from barges and laden on vessels with benefit  Total excess tons alleged to have been discharged from barges and laden on vessels with benefit	of drawback under Tariff Act of 1909.	Total excess tons alleged to have been laden on board U. S. A. Transports.  Total excess tons alleged to have been laden on board U. S. G. "Jupiter".  Total excess tons alleged to have been laden on board U. S. S. "Jupiter".		Totals	Value of drawback on excess tonnage under Tariff Act of 1897.  Value of drawback on excess tonnage under Tariff Act of 1909.  Value of excess tons alleged to have been laden on on U. S. A. Transports.  Value of excess tons alleged to have been laden on U. S. Revenue Cutters.  Value of excess tons alleged to have been laden on U. S. S. "Jupiter".  Total excess tons alleged to have been laden on u. S. S. "Jupiter".	

## [U. S. Exhibit No. 125-Table "D"-Statement of Percentage of Shortage in Coal from April 1, 1906 to December 31, 1912.

tty Clerk.	[Endorsed]: Table "D." No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 125. Francis Krull, Deputy Clerk.	[Endorsed]: Table "D." No. 5233. U. S. v. Howard et al.
1 7/100		Fercentage of Net Shortage
74	. 20720— 674	
16:	5324—1291	
	26044—1965	Shortage as per summary
1926561— 548		Invoice weight of Imports,
232990— 599		
2109001—1147	Deduct sum of outright purchases, in which Invoice Weight is stated as the same rule ascertained	Deduct sum of outright purchases, in whic
	WESTERN FUEL COMPANY FROM APRIL 1, 1906 TO DECEMBER 31, 1912. Summary	WESTERN FUEL Invoice Weight as per Summary
STATES BY THE	STATEMENT SHOWING PERCENTAGE OF SHORTAGE IN COAL IMPORTED INTO THE UNITED STATES BY MHE	STATEMENT SHOWING PERCENTAGE

U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 125, Table "D." Received March 4, 1915,

and Filed. F. D. Monckton, Clerk.

No. 2576.

F. D.

art of)—Summany of Government	Coal Discharged from "Thor" During April 1912	17101 1
[U. S. Exhibit No. 126—(P	WESTERN FUEL CO.	(

					uies of	Ameri
		Shore Pounds 370	490 1440 2200	160 160 190 2100 200		H
	12. Versi Piri	194 510 184 1540 179 1140 758 860			.340 340 4	P. M.
	pril, 19	Pounds	1770	760		
	larf, Al Whf. B	Tons 1	123 1770	737	360 1	Hatch
	St. Whotal	Pounds 860		2090 1340	1000	
,	Folsom St. Wharf, April, 1912.	s Tons 758	2267	2090	1989 1000 360 1 7105 1660 1221 1	T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2
	No. 2, Hoist No. 3, Hoist No. 4, Hoist No. 4, Hoist No. 17018 Pounds Tons Pound Tons Po	Tons Found			200 2230 Date No. 1 Hatch No.	Aft
Coal Discharged ex "The"	Hoist '	1140	1800	1330	200 230 ate No.	
arged	No. 4, Tons	179 1140	545	469	554 1748 2	
ıl Disel	, Hoist Pounds	184 1540	1720	890	780 450 1	Vessels Draft Ford
ton Cog	t No. 3	184	593	527	543 1849	els Dra
Velling	2, Hois	194 510	553 2190	890	600	Vess
44				525	498	00
Summary of N. Wellington C	No. 1, Hoist Tons Pounds	199 2150	573 1710	470	1660 1510	7160 7105/1660 64/ 580
Sur	No. Tons			568	393 1735	
4	1912	April 10	" 11	12	" 13 Total.	Invoico Discharged Short

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. Part of U. S. Exhibit 126. Received and Filed Mar. 4, 1915. Finished 9 P. M. Sailed 930 "E. MAYER, Weigher. [Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 126. Francis Krull, Deputy Clerk.

Tulw 91st 1910	Tons The The	224 2150 1150 1920 113 1920			E. Mayer, Weigher
DAILY REPORT.		To Wharf Bunker	, 06	3	
	N. Wellington Coal Discharged ex "Thor" Tons Lbs.	Clean   No. 1 Hoist   Average   Screenings   Screenings   Screenings   No. 1 Hoist   No.	No. 2 Hoist	Melrose Hoist	Invoice Discharged 338/1830 Balance

CO
FUEL
WESTERN

DAILY REPORT.	To Wharf Bunker Tons 1910.  "Yard "Yard "168 1570 Bge Ruth 875 550   "Offshore Bunkers 17 140	Invoice 7359  Discharged 1738/2020  Salance 5620/220
N. Wellington Coal Discharged ex "Thor" DAIL'	No. 1 Hoist       Average       Tons Lbs.         No. 2 Hoist       356       310         No. 3 Hoist       436       1110         No. 4 Hoist       317       1130         Melrose Hoist       289       2120         Total       190	Invoice 7359  Discharged 1738/2020  Balance 5620/220

1910. Lbs.	730 1700 1660		1850	Weigher
DAILY REPORT.  July 23d, 1910. Lbs.	To Wharf Bunker 249 "Yard "Offshore Bunkers 357 "	27 29 29 29 29 29 29 29 29 29 29 29 29 29	J1442 1850 Total1442 1850	630 E. Mayer, Weigher
DAILY Lbs.	1660	1920 2060	1850	
WESTERN FUEL CO.  DAII  N. Wellington Coal Discharged ex "Thor"  Tons Lbs.	$\begin{array}{c} \text{No. 1 Hoist} \\ \text{Average} \\ \text{Screenings} \\ \text{No. 2 Hoist.} \\ \end{array} 357$	No. 3 Hoist       353         No. 4 Hoist       330         Melrose Hoist       330	Total1442	

E. Mayer, Weigher

CO.
FUEL
WESTERN

N. Wellington Coal Discharged ex "Thor"	DAILY REPORT.			
Clean Tons Lbs.		n.f.	ly 25th,	1910.
No. 1 Hoist Average Screenings	To Wharf Bi	To Wharf Bunker 1018 Lbs.	10ns 123 953	Lbs. 1300 490
No. 2 Hoist 424	1440 " 1440	Oushore Bunkers379	379	1680
No. 4 Hoist.	1390 "		:	
Melrose Hoist				
Total	1.160	F-7-E		
		10tal1456	1456	1160
:			•	:
Invoice 7359			:	
Discharged 4638/550				
Balance 2720/1690				

WESTERN FUEL CO.			
	DAILY	DAILY REPORT.	
N. Wellington Coal Discharged ex "Thor"		July 26th, 1910.	<b>o</b> :[
SUOT	TOS.		.son
		To Wharf Bunker 696 173	1730
No. 1 Hoist   Average	1040	" Yard "	
Screenings		" Offshore Bunkers	1040
No. 2 Hoist 251	170		
No. 3 Hoist 229	1200		
No. 4 Hoist 216	360	"	
Melrose Hoist		***************************************	
Total 824	530	Total824 53	530
			:
Invoice 7359			:
Discharged 5462/1080			
Balance 1896/1160		E. Mayer, Weigher	her

	_	
(		
-	·	
ŕ	Ī	
1	Z	
ľ	Ž.	ļ
Ę	7	
	4	
ш		

Ë.
OH
REPORT
R
Ġ
Z
S
AB
H
DISCHARGING

t, 1910.	n Coal. Average per Ton 19+ 17½+ 21+	19+
San Francisco, July 21st, 1910.	Labor Cost 21 40 21 40 21 40	\$64 20
an Francis	Average per Tub	
Ω	Average Tons Hoisted per Tub Labor Cost 113 1920 21 40 100 1090 21 40	338 1830
	No. o.	
	Hours 40 40 . 40	
Folsom St. Wharf.	Te	
Folsom S	Kind of Coal N. Well.	tal
	Engineer Smith Strelow Green	
	Foreman Kramer Carlson Figroid	Total
Vessel "Thor"	Tower No. 1  " 2  " 3  " 4  "Melrose"	Remarks

E. Mayer.

WESTERN FUEL CO.

DISCHARGING REPORT.

2d, 1910. n Coal.	Average	per Ton	131/2+	11+	15+	16+		134/2 +	
San Francisco, July 22d, 1910. N. Wellington Coal.		per Tub Labor Cost	48 35	48 35	48 35	47 25		\$192 30	
San Fran	Average	per Tub							
		Hours Tubs Tons Hoisted	356 310	436 1110	317 1130	289 2120		1400 190	
	10. of	s Tubs							
	1	Hours	06	90	90	88			
harf.									
Folsom St. Wharf.		Kind of Coal	N. Well.	2	99	ž			
		Engineer	Talford	Strelow	Green	Smith			
		Foreman	Kramer	Carlson	Figroid	Usdom		Total	
10r"			г.	07	က	4			:
Vessel "Thor"			Tower No. 1	**	×	,,	"Melrose"		Remarks

WESTERN FUEL CO.

DISCHARGING REPORT.

		Tubs Tons Hoisted Per Tub Labor Cost Per Ton 48 35 13½+ 400 690 48 35 13½+ 48 35 12+ 330 2060 48 35 14½+ 1442 1850 4103 40
		Hours 90 90 90 90 90
Folsom St. Wharf.	Kind of Coal	Kramer Talford N. Well. Carlson Strelow " Figroid Green " Usdom Smith "
	Engineer	Talford Strelow Green Smith
	Foreman	Kramer Carlson Figroid Usdom Total
	Vessel "Thor" Foreman	Tower No. 1 K " 2 C " 3 F " 4 U "Melrose" Tota Remarks

WESTERN FUEL CO.

	San Francisco, July 25th, 1910. N. Wellington Coal.	f Average Average	Tons Hoisted per Tub Labor Cost per Ton	379 1680 48 35 121/2+	424 1440 48 35 11+	328 1390 48 35 141/2+	323 1130 48 35 1414+		1456 1160 \$193 40 13+	
production werent.	쐽	Hours No. of	Tubs	06	06	06	06		•	
OCTO	Folsom St. Wharf.	Kind of Coal		N. Well.	2	3	z		Total	
		Engineer		Talford	Strelow	Green	Smith			
		Foreman		Kramer	Carlson	Figroid	Usdom		Total	• • • • • • • • • • • • • • • • • • • •
	Vessel "Thor"			Tower No. 1	÷ 01	3	77	"Melrose"		Remarks

Mover

~
ပ္ပ
FUEL
F
RN
ESTERN
ES
h .

DISCHARGING REPORT.

San Francisco, July 26th, 1910.  N. Wellington Coal.  Average  Per Tub Labor Cost per Ton 21 40 1642+ 26 75 10+ 26 75 11+ 26 75 12+	\$101 65
Hours No. of  Tubs Tons Hoisted  10 127 1040  50 251 170  50 229 1200  50 229 1200	824 530
Kind of Coal  N. Well.  40  60  60  60  60  60  60  60  60  60	
Vessel "Thor"  Foreman Engineer  Tower No. 1 Kramer Talford  2 Carlson Strelow  3 Figroid Green  "Melrose"  Visdom Smith	Remarks

1020		
קיים	min	
1910	6	Remarks
July		
[U. S. Exhibit No. 128—Daily Reports of Coal Discharged from "Thor" During July 1910 and	0	Date. No. 1, Hoist No. 2, Hoist No. 4, Hoist No. 4, Hoist "Melrose" Hoist Total Bunker Yard Bkrs. Off Shore July 21 113 1000 100 1000 1000 1000 1000 100
, H		krs.
10r'		ard Bl
E		910. Y
om		ıly, 1 nker Ponne
fr		rf, Jı Bu Tons
ged		Wha
chaı	reol	n St. Total ns Po
Dis	The	Folsor st Is To
al	Summary Thereof.]	Poun C
ວິ	n m	[e]rose ons
Jo ,	SE	hor"
orts		X "T Hoist Pound
Rep		rged e No. 4, Tons
ly ]		ischan oist unds
Dai		oal Do. 3, H
83		ton C st No ds To
. 15		elling 2, Hois Poun
N <sub>O</sub>		N W No.
ibit	.00	ry of oist unds
Exh	FUE	umma o. 1, H ns Pol
S.	FRN	o z c :
Ü.	WESTERN FUEL CO.	Date. 1910
	B	,

	•	James 1	3. S	mi	th et al.	vs.	
	Remarks	Bgo. Kuth. do. Offshore Bunkers do.	do.				". MAYER, Weigher. Received and Filed Mch. 4, 1915.
	ore	1520 170 140 1660 1680	2130	Total	1830 190 1850 1160 530	1080	her. .nd Fil
	Off Shore Tons Pounds	339 17 357 379	- 1	Ţ	338 1400 1442 1456 824	5462	YER, Weigher. ived and
		550 1700 420	340				E. MAYER, Weig Received
	Yard Bkrs. Fons Pound		2889	Hatch	2120 2060 1130 360	1190 shed	t 128.
	r, 1910 er ounds	1570 730 1300		No. 4 Hatch	289 330 323 216	1160 1190 Finished Sailed	Exhibi ', Depu
	rf, July Bunk Tons P	168 249 123 696	1238	Hatch	1030 1130 1920 1390 1200	10	U. S.
7	t. Whanal	190 1850 1160 530	1080 1238	No. 3 Hatch	353 353 328 229	1330	euit. Franci
	om S Tota 'ons 1	1400 1442 1456	5462	No. 2 Hatch	1110 690 1440 170	2230	it Court of Appeals for the Ninth Circuit. U. S. Exhibit 128.  S. Exhibit No. 128. For Iden tification. Francis Krull, Deputy Clerk.
•	rged ex "Thor" No. 4, Hoist "Melrose" Hoist Tons Pounds Tons Pounds I			No. 2	436 400 424 251	1636 ft	ıe Nin n tifica
	elrose" ons Po			No. 1 Hatch	310 1660 1680 1040	2130 1636 Aft	for th
	l'hor" st "M ids T	2000			356 357 379 127	1334	peals
	d ex ", 4, Hoir	2120 2060 1130 360	1190	Date 21	22 23 23 2		of Ap
	Discharged ex "Tho Hoist No. 4, Hoist Pounds Tons Pounds 1090	289 330 323 216	10 1160			For'd	lourt Exhibit
	oal Disc 3, Hois 18 Pound 1090	1130 1920 1390 1200	and			Draft ]	cuit C
	gton Cosist No.	353 328 328 229	1330 o., Oak			Vessels Draft For'd	S. Cir
	of N Wellington Coal Disch No. 2, Hoist No. 3, Hoist Tons Pounds Tons Pounds 124 1060 100 1090	690 1440 170	2230 . F. Ca			<b>&gt;</b>	i. U.
·	of N st N ds To	436 400 424 251	1636 d at W			1080	. 2576 erk. v. Ho
TOTAL TOTAL CO.	Summary of N Wellington Coal Discharged ex "Thor" No. 1, Hoist No. 2, Hoist No. 3, Hoist No. 4, Hoist "I Tons Pounds Tons Pounds Tons Pounds 7 113 1920 124 1060 100 1090	3 310 7 1660 9 1680 7 1040	Total. 1334 2130 1636 2230 1330 Balance Discharged at W. F. Co., Oakland			Invoice 7359  Discharged 5462 1080	E. [Endorsed]: No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 128. No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 128. For Iden tification. Francis Krull, Deputy Clerk.
To the same	2.11	3 357 3 357 5 379 3 127	. 1334 nce Dis			co arged	ndorsec Monckt 5233.
1	Date. 1910 July 21	23 23 25	Total. Balan			Invoice Dischar	F. D. Monekton, Clerk. No. 5233. U. S. v. Howard et al. U.
27							H

[U. S. Exhibit No. 130—Additional Exhibit "C"— Statement Showing Coal Laden on Barges, Disposition Thereof, and Excess Weighed Out of Barges, etc., During 1904 and 1905.]

Western Fuel Case. Drawback. 1904–5. Additional Exhibit "C."

[Endorsed]: No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 130. Addl. Ex. "C." Received and filed March 4, 1915. F. D. Monckton, Clerk.

With	Drawback Tons Lbs.								
nt	ack Lbs.	1996 879	2144 546	949	1387	1349	1828	1350	254
Withou	Drawback Tons Lbs.	23	55	4	24	83	44 0	n m	304
		75	730		153		1340	1360	1418
Credit	Total	1774	874		430		3429	638	7146
Ç	Lbs.	305 2010 5	230	153	2140	944 170 423	364 364 4	1210 1760 6	254
	Tons Lbs.	842 931 2 Over 50-735	865 2 9 5	430	746 858	472 472 488 888 888	±55 146 Over 113-8:	171 1 Over 13–276	204
	sel	Sierra Buford	Siberia Track	Siberia		China San Jose Acapulco		Track Coptic	
	Vessel				Oak Kor				1 44
	Total	1580	280	1444		1256	1004		1164
	Ĭ	1723	851	425		3316	20 20 20 20 20 20 20 20 20 20 20 20 20 2		6942
	Tons Lbs.	630 60 890	280	1444	2154 1420	1714 — 448	1004		
	Tons	162 751 810	751	425	996	977 163 350	10 00 00	650	
Debit									
	Barge	NANAIMO Oak. Bnkrs. Wm. Tillie Pac. Coast Co.	Jan. 4 COMANCHE Oak. Bnkrs.	Jan. 5 LUDLOW Titania	Jan. 6 THEOBALD Wyefield Alcinous	Andorinha Oak. Bnkrs. Titania	Jan. 7 COURSER	Titalia	
	Date	Jan. 2	Jan. 4	Jan. 5	Jan. 6		Jan. 7		-

											1				•	
Page 2	With	Drawback Tons Lbs.				15- 933										15 933
				25- 966	73–1752				1790	7170		1888			354	2200
	Withc	Drawback Tons Lbs.		25	73				10	CT		46			17	182
		Lbs.	1050	0621	0	1223			1340		0	208		1100	7611	1432
		Tons	701	101		817			644		0001	6601		7001	601	4440
			1950	996	585	445	790	1740	1050 1720		1348		0.94	180		993 4
			781	25-	929	89-		414			313			254		861
				Over		Over			Over			Over			Over	
		Vessel	Coptic	4	Peking San Inan		Coptie	Peking Track	11904	ć	Colon Korea		Korea	Newport Gaelic		
					14											
Lbs.			284		780		1860				1260		838		1	542
Tons.			756		728		624				1052		1080		1	4242
			284		780		1860			50	210 1		838 1		1	4
			756		822		624 18				670 2					
				•			9			õõ	9		1080			
Barge.		NANAIMO Port Cologorie	rott Caledonia	LUDLOW	Acrace	COURSER	Vendee		LUDLOW	Vendee	Longship	THEOBALD	Longship			
Date.	1904	an, 9		Jan. 13		" 13			97 ,,			Feb. 1				
7	-	3		7					•			Fe				

			,5			
Fage 3 With Drawback	Tons Lbs.	-2108		21–1366	9-2155 29- 786	61 1935
ut ack	Lbs.	553	654 1795	895	923	340
Without Drawback	Tons	¢1	87		က	115
	Total	424	1956	1840	214	2194
	Ĭ	1106-	1731	670	1872	5380
	Lbs.	676 1150 970 2108	615 1120 221	760 720 360	593 1848 1435 818	35
£	Tons	489 326 10 279	815 570 346	377 281 12	646 147 450 627	177
CREDIT	Vessel	City of Sydney Korea Track Gaelic Over 3-421	Sonoma Ventura City of Para Over 109-209	San Jose China Traek Over 22–21	Ventura Memphis China Sierra Over 42-1624	
		Ø		4 70	60 ro r-	
7	18	က	1747	1819	Cas	2159
E + C	10.T	1103	1622	648	1890	5203
ع ئر ا	Los.	898 575 770	620 660 467	1819	980 690 1920 20	0017
EBIT.	suo.T.	332 223 547	84 783 755	40	702 70 120 586 102	
А		COURSER Zinita Longships Titania	NANAIMO Oak. Bunkers Wyefield Longships	COURSER Shasta Titania	LUDLOW Wyefield Shasta Offshore Bunkers Titania Georgie Wood	муепела
	5 <del>4</del>	63	11	16	22	
-	Date 1904	Feb.	*	*	\$	

		ne o no	ieu Diure	3 0) <b>11</b> 1110	n vou.	200
Page 4 Vith	Libs.	996	854		1768	108
Page 4 With	Tons	ധ <del>4</del> 1	∞		53	40
ut	Tons Lbs.	1382 2112	1577		597	1188
Without	Tone	4-1	86		83	176
	tal	770	1324	9	1688 1028	330
	Total	883	1928	1	1137	4582
	Lbs.	2050 407 895 1898	2194 1702 1908	1482	206	1296
£	Tons	210 271 282 118	169 890 867	464	673	216
CREDIT	Vessel	China Sierra Clovering Logan	Over 14-350 San Juan Gaelie Dorie Over 95-191	Dorie	Algoa Over 83–597 Siberia Over 23–1768	
		10 1-	14		10	
	Total		2030	1133		1500
	To		x x x x x	1833		4365
	Lbs.	2030 140 340 840	920 170 710 1129 1980	$\frac{1925}{-1324}$ $615$ $1091$	410	
DEBIT.	Tons	22 93 498 83		<del></del>		(15
	Barge	COURSER Georgie Wood do Wyefield Oak. Bunk.	do MELROSE Titania Port Caledonia Zinita Loneships	Wyćfield Shasta Titania Wycfield THEOBOLE	THEOBOLD Titania Albine	
	9	1904 Feb. 29	53	4	15	
	Date	190. Feb		Mar.		

4004	J	umes	b. Sind	in ei c	<i>u.</i> vs	•		
Page 5 With Drawback Tons Lbs.	022	1955 123	1995	305		219	717 1836	1200
Pa With Drav Tons	∞	14 22	11	25		10	10	106
Without Drawback Tons Lbs.	152				1904	1453	1907	936
					25	24	13	64
Total Lbs.	1342	1938	1875	1075	1674	1739	1936	379
Tons.	1693	1014	961	724	557	1648	1020	7622
IT.	965 336 1611 1460 1450	1653 285	760 1765 1590	1071	1674	905 753 81	560 2160 1456	
CREDIT Tons Lbs.		408 606 36-2078	385 308 308 267 11–1995	643 80 22- 305	557 25-1904	933 236 479	34–1672 456 339 224 30–2220	170 2136
Vessel	China City of Panama Acapulco Siberia Track	Peru Sonoma Over		Siberia Colon Over	Coptic Over	Algoa Coptic City of Sydney	Over Coptic Newport Ventura	
	10 8 10	9	13 14 15	13		17	18	
Total Tons Lbs.	420	2100	2120	770	2010	67	1956	483
Tous Tous	1685	977	949	702	531	1614	686	7451
IT Lbs.	940 1310 1050 690 910	120 1920	2120	770	2010	928 737 -	1716 240	
DEBIT	31 271 401 39 941	611 366	949	702	531	953 213 40 407	502 487	
Barge	NANAIMO Shasta Titania Off Shore Bunkers Wyefield Titania	COURSER Titania Wyefield	COMANCHE Wyefield	LUDLOW Titania	LUDLOW Titania	MELROSE Titania Wyefield Alpine Titania	COURSER Titania Wyefield	
Date	Mar. 16	Mar. 21	Mar. 22	22	26	. 29	Apr. 6	
			. ,					

					Th	e   U	nite	$d$ $\mathcal{S}$	Stat	es o	of $A$ :	mer	ica.		28	333	
Page 6	nack	Lbs.	238		172	170	1420			2050	0110	2112		16	က	960	1243
Pa	With Drawback	Tons Lbs.	7.1		20	c.	55			20		4 7 4 5 4	2	11		9	265
	out	Lbs.					0	2100	2211				100				2171
	Without Drawback	Tons Lbs.					ç	9	12				21				40
	_	Lbs.	2087	1842			3	443		1751	200		783	214		531	1637
	Total	Tons Lbs.	784	753			t t	7,00		862	200		376	629		069	6497
	DIT	Lbs.	2087	1842		465	2096 1260	1940	1062	200 <del>4</del>	200	10	128	214	600	800) 695) 1726	1174
	CREDIT	Tons Lbs.	784 Over 71–238	753	Over 50–172	400	101 995	0ver 38–1450	330	33-20	700	Over 24–2113	e 119 Over 66–883	an 629 Over 11–16	007	400 Para 26 an 263 Over 10-1001	306
		Vessel	Korea O <sub>1</sub>	Ventura	6	Sonoma	Alaskan Korea	Track	Sea Witch	41	California	Kores	ıch	Californian Ov	<b>1</b>	Korea City of Para Californian Ove	
			20	19		16	20		Ġ	21	23-24	66	1	23-24	Ć	20 21 23–24	
	Total ns Lbs.		1849	0 10 1	10/0		1239			1970	827	9140	017	198	1	1770	463
	Total Tons Lbs.		713	0	103		1991			828	675	300	G G G	618	į	679	6191
	DEBIT		1849	520	0011	350	1624 1920		460	006	827	9140	0#17	70		1770	
	DEBIT Tons Lbs.		713	167	930	70	983 387		351	40	675	300		499	į	619	
	Barge	West Book	Wyefield	LUDLOW Offshore Bunkers		1 THEOBOLD Alpino Wyofold	Titania Wycfield		NAL	Unshore bunkers Wyefield	3 MELROSE Titania	3 COURSER Titonia		OMANCHE Titania Courser	rap	Titania	
	Date	1904	April 9	6		TT			13		16	16		19	20		

rage /	With Drawback Fons Lbs.			α 64.00		10 1070		22 723
		1691	. 770	> -		994	1055	1
	Without Drawback Tons Lbs.	09	27	i			15	103 2200
	Lbs.	1851	1580	1190	1140		1389	430
	Total Tons Lbs.	952	626	774	658		652	3665
	CREDIT	1851	1580	1190	1140	995	2129	683
	CREDIT Tons Lbs.	952 Over 60–1691	626 Over 97-770	774	658	Over 6-1050 259	Over 26–809	126
	Vessel	Gaelic	Gaelic	Sierra	China	China	Sheridan	
				88	59	59		
	al Lbs.	160	810	347	06	580		1987
	Total Tons Lbs.	892	599	692	652	626		3538
		160	810	347	06	580		,
	DEBIT Tons Lbs.	892	599	769	652	626		
	Date 1904	Apr. 22	23	28	May 6	13		

		inited,	States o	of Amer	ica.				
Page 8	With Drawback Tons Lbs.		19 765 36 1628		21 792	6 375			
	Without Drawback Tons Lbs. 21 1205 29 849	71. 545	17 1120		м с	139 1479 106			
·	Total 1 Tons Lbs. 7 1612 324	865	253	1345	340	887 139			
		861	2160	1318	721	6673			
CREDIT	ns Lbs. 2 224 ) 100	865	2009 819 1905	1878 126 1581	340	1854			
CR.	Vessel Tons Sheridan 682 Oak. Bkrs. 930 Over 50-2054	Dorie Over 71-545	China 567 Sonoma 1078 Doric 513	Peru 456 San Juan 365 City of Sydney 496 Over 21-792	Siberia 0ver 28–1670	245			
			31	322	36-7				
DEBIT Tons Lbs. Total	1561 510	790 320	2086 1220		6497 1920	12/3			
Tons Lbs.	432 2218 100	320	500	523 1050 1220					
Tor	70 619 871	790 647	647 585 610 610 244 485 4883 322						
Barge	COMANCHE Titania Wyefield Titania NANAIMO	LUDLOW	LUDLOW Wyefield Melrose Titania Off. Sh. Bkrs. Molrose— Wyefield Titania Wyefield Wyefield Wyefield Wyefield						
Date 1904	May 20	56	June 2	June 4					

28	36			Ja	mes B.	Smith	a et al.	vs.		
Page 9		Dack Lbs.	43 - 180		1128	2040	1934	2220	1216	765
Pa	With	Drawback Tons Lbs.	43 -		36	29	بر بر		111	20
	out	Lbs.		757	1293	750				1767
	Without	Tons Lbs.		9	32					14
CREDIT	Total	Tons Lbs.	1190	1727	1254	20	854	1680	1996	862
CRE	To	Tons	944	919	1840	603	711	1001	887	896
		Tons Lbs.	1190	1727	1263 84 2152	20	759 95	1680	1996	1582 1520
		Tons	944	616	603 369 867 -181	600 3 -650	340 371 -1934	1007	887 1–1216	560
			9 Over 43–180	Over 6-757	0 over 89–181	Peking triffith Over 68-650	Peking 34 37 Over 55–1934	10 Over 1–2220	887 Over 111–1216	à .
		Vessel	Ventura	Coptic	Siberia Newport Coptic	City of Peking Millen Griffith Over 68	City of Peking San Jose Over 5	Korea	Korea	Sierra Gaelic
			40		36–7 39	43	43 44	48-2	48-2	46
E	tal Lbe	i nos	1010	970	1073	1710	1160	1700	780	570
DEBIT	Total	T OHS	106	610	1771	534	655	1005	776	933
	, 1 84.	å	1010	970	1989 1530 790 1244	1710	1160	1700	780	890 1920
	Tong	SHOT.	901	610	272 378 420 699	534	655	1005	776	528 404
	Range		COMANCHE Wyefield	Titania Wel.ROSE	Titania Melanope Wyefield Titania	Titania	LUDLOW Wyefield	THEOBALD Titania	MELROSE Wyefield	COMANCHE Offsh. Baks. Wyefield

,, 18

21

ಛ

July

9

က

July

Date 1904 June 10

June 11

,, 15

337 523

87

54

623

7580

610

391

7189 13

Over 35-292

			2,00	C 1000		uies (	) AT	ner	rca.	283	1
Page 10	With Drawback Tons Lbs.		1393			270		00 60 00	1340 360		1001
114	A E		20			14	98		65 65		911
	Without Drawback Tons. Lbs.	2144	1893	121					1966		1644
	T	34	14	00					16		74
	TOS:	1304		1291	1490			1138	t T	411	. 0911
Ton of		689		2139	876			1867	9 8 8 9	0000	7933
		34-2144	1781 137 1372 350	15 1310 30 825 43-1187	\$ 160 8 1330 14-970	1164	1824 600	9 1430 86-838	1977 47 1127 1216 970		1383
		34	729 264 368 481	15 380 43-	378 498	326 225	448	239 86-	584 516 304 598 401 364	107	286
Vessel.	;	Gaelic Over	Sherman City Panama Acapulco Korea	Track Gaelic Over	Mongolia China Over	Korea Barracouta	Mongolia City Sydney	Over	Mongolia San Juan China Ventura Doric Aztee	Over	
			47 1 48-2		5-6	3	5–6 12	1	5-6 9 11 14		
Lbs.	1400	1400	2210 880 54 1480		1220		300			1211	2015
Tons	694	100 100	593 285 520 696		862		1581			3452	7646
			^	1470	1990	1170 110 1370	2130		15 — 1660 1996 320	1600	
				69	792	595 40 483	461		599 30 319 305	559	
Barge	LUDLOW Wyefield	NANAIMO	Offsh. Bakrs. Wyefield Wyefield	NANAIMO Offsh. Bnkrs.	Titania COURSER	Wyefield Offsh. Bnkrs. Titania	Wyefield	LUDLOW	Lord Templeton Offsh. Bukrs. Titania Wyefield Titania Offsh. Bukrs	Wyefield	
Date	1904 July 9	" 11		" 18	Aug. 2			Aug. 18			
					⋖			A			

		2838	3	Ja	mes I	B. Sm	ith et	al. vs.				
Fage 11 Vith	Drawback Tons Lbs.	2194		9	804	1776	) -	2131		10.50 87.01	1000	2012
Fag With	Tons	16		;	30	45	-	73		96	3	236
out	back Lbs.	724	583 415		1486		1960				1083	1771
Without	Drawback Tons Lbs.		22 22		32		56				48	191
	Tons Lbs.		1977		992		1366	710			1876	2116
	Tons		2723		1685		2139	1389			1648	9286
		1620 1000	1227 370	700	2203 340 909	1670			580	780 2060 1920	860 1070 2141	1633
		653 12	972 1085	6	860 771		921	472 916 73-	519	130 6 121 77	374 418 74-	428
	Vessel	Mongolia Track	Doric Oak. Bnkrs Over 70-1676	7 7 7	Sierra Oak. Bnkrs. Over	Siberia	Track Coptic Korea	Over Peru Korea Over	Coptie .	Acapulco Track Housatanic Korea	Peru Gaelie Over	
		5-6		G	32	19	56	4 92		25 25	2 61 80	
Libs.			301	1000	00001	2110			819	1975	483	1033
Tons			8553	2001	200	2007			1315	1573	9158	
		1206	615	98 1398 1130		310		1267 1834 1755 853	1830	920		
		735	95	656 200 152		43 1037 927		500 749 47 13				
Barge		THEOBALD Wyefield	Titania Offsh. Bnkrs— Wyefield Wyefield	LUDLOW Titania Offsh. Bnkrs Wydefeld Titonia	1,100,1140	THEOBALD Off. Sh. Bnkrs Titania do.	,	MELROSE Wyefield Titania Wyefield Titania	do. COMANCHE Wyefield	Titania		
Date	1904	Aug. 18		Sept. 12		Sept. 15		15	" 24			·

	T	he Uni	ted~Sto	ates o	of Ame	rica.	2839
Page 12 With Drawback Tons Lbs.		13 400	35 1840	91 090	67, 378	5 415	128 1958
Without Drawback Tons Lbs.	786		13 669				13 1455 1
	1481		2076	519		428	24
ı.e	746		2057	926		2704	6453
Tons Lbs.	2139 1530 62 471	1875 839 2206 200	456 1230 1990 - 669	519 . 929	1254 1885 1610 295	1124 1521 350 109 2 1344	1173 6
To	349 388 30	324 435 157 422	346 354 10 62-	976 21 –		490 400 82 275 28 –	142
Vessel	Korea Track Sonoma OVER	Newport Ventura Acapulco Ok. Bukrs.	San Juan Siberia Track OVER	Siberia OVER	Cy. Peking Siberia Cy. Panama Barracouta	Sonoma Cy. Sydney Siberia Newport OVER	
	26	13 14 25 25	32 18–33	18-33	17 18–33 21 27	34 18–33 37	
	1010	1407	7041	1830		1324	1081
	716	1995	201	954		2675	6342
	0101	$\begin{array}{c} 465 \\ 20 \\ 1690 \\ 173 \\ 1299 \end{array}$		1830	$\begin{array}{c} 530 \\ 990 \\ \hline 1810 \\ 1348 \end{array}$	326	
Tons		612 310 439 602		954	267 255 482 344		
Barge LUDLOW Wyefield	COURSER	Offsh. Bunkers Wyefield Titania do	COMANCHE	NANAIMO Wyofeld	Titania Offsh. Bnkrs. Titania Wyefield	uo Titania	
1904 Sept. 24	Oct. 1–2 O		4	7 N	i		

28	40		Ja	mes B	. Smith	et al.	vs.				
13 th back	Lbs.	11	2088	5	193 1041	200	1613	629	995		1021
Page 13 With Drawback	Tons Lbs.	66	29	ຕຸ	62 20 20	G	33 8	23	18		369
out	Lbs.	54							2056		2101
Without Drawback	Tons Lbs.	53							84	2	101
	Lbs.	2006	2018	1797	2104	475		1102	1031		1873
	Tons	1912	989	868	1319	826		890	1061		7566
		316 36 1654 56	88	1552 245	502 1670 327 492 489 2182	1234 $1345$ $1370$	304 1774	$\frac{1920}{2}$	1425 1946	811	882
		985 885	686	686 1 182	502 327 489	244 1 581 1 581 1	526	210 146 57 –		- 29	471
	Vessel	Gaelic Siberia Mongolia	Mongolia OVER	Mongolia China	Siberia Ventura Cy Peking	OVER Mongolia China	Ventura Ventura	Cy Feking San Jose OVER	China Dorie	OVER	
		18-33 35-36	35–36	35-36 41-42	18–33 38 43	35–36 41–42	40	44 44	. 41– 2		
Lbs.		1950	2170	086	870	121		1100		220	691
Tons		1760	656	815	1237	797		833		994	7095
		670 1280	2190 2220	086	630 240	1100 1261	310	1 67	240)	1100	
		1140	212 438	815	685 552	237 559	625	35	287	(391)	
Barge	THEOBALD	Tellus Wyefield	COURSER Wyeffeld Thornlie Bank	COMANCHE Thornlie Bank	LUDLOW Titania Thornlie Bank	MELROSE Tellus Titania	COURSER Titania	wyeneld Off Sh. bnkrs	AUREOLA Off sh. bnkrs	Wyefield	
Date	1904 Oct. 8/9		Oct. 8/9	15	19	20	21		58		
Ã	1904 Oct.		Oct	3	3	3	3		3		

	The	United	l $State$	es of	Ame	rica.		40
14) h back Lbs.	1748	2176	1273	1730	89	1810		2082
(14) With Drawback Tons Lbs.	10 1	189	25	¢1	33	26		288
_	103		546			1369		2018
Without Drawback Tons Lbs.	36		2			17		09
Lbs.	1561	1416	1989	1620	2220		799	645
Tons	872	1244	879	669	771		763	5232
•	2099 1702 1831	712 1348 1596 2176	1379 610 1819	$99 1620 \\ 2 - 1730$	2220 . 68 432	1104 560 1360	296 296 - 939	1863
Ţ	200 671 46 –	484 352 407 189 –	625 194 32 -	699	771 2 33 – 90	60 76 er 75	234 226 44-	349
Vossel	San Jose Doric OVER	Cy Para Acapulco Manchuria OVER	Sierra Bkrs. Mis. 2 OVER	Manchuria OVER	Manchuria OVER Aberdeen	Acme Lindauer Coquille River	Cy Panama Manchuria OVER	
	44	45–7 50 51	48	51	51		46 51	
96	1950	1480	170	2130	2152	2100		1022
Tons. Lbs.	825	1054	847	896	738	718		4882
Ħ	1490 460	1520 180 2020	170	1410 720	1700 452	40		
	654	793 47 213	847	92	139 599	93		
Barge	NANAIMO Wyefield Off Sh. Bakrs	COMANCHE Wyefield Off Sh. B Wyefield	THEOBALD Titania	LUDLOW Off Sh. B. Wyofield	MELROSE Off Sh. B. Wyefield	RUTH Off Sh. B Wyefield		
	¢1	11	12	15	16	17		
Date 1904	Nov.	"	*	ä	"	3		

Page 15 With Drawback	Lbs.		1415	2190		404	1814 690		1165	958
Witi Dra	Tons		10	26			30		35	106
e. K	Lbs.	89				Ç	618			32
Without Drawback	ons	83-1983				Ċ	xó I			84 562
<b>₽</b> A										
	Lbs.	763	295	360			177		1427	782
	Tons	1091	745	745			861		1016	4459
		763 . 1983	295 - 1415	360		1515 990	1110 1614 1668 1487	383 1554	1730	1520
		1091	745	745	olta	4 569	205	889	35	190
	Vessel	Coptic Over	Sonoma Over	Korea Over	Alexander Volta	Manchuria	Track Sonoma San Juan Over	Korea San Juan	Cy Sydney Over	
			55	59	52	51	55	59 63	64-65	
		1020	1120	410			930	262		1502
s Lbs.		1001	734	718			827	981		4268
Tons		1390 1870	1120	410	0661	350 1100	0261	262		
		169 1 837 1	734	718		114		981		
Вагде	T, odoodT	Off. Sh. Bnkrs. Wyefield	huta Titania	Ludlow Aztec	Courser Off. Sh. Bnkrs.	Wyefield do	Off. Sh. Bukrs. Titania	Melrose Aztec		٠
Φ	1904 Nov. 91		47		Dec. 1			C/1		
Date	190 N			2	De			*		

		T	he l	Uni	ted	Sta	tes	of	' Amer	rica	<i>ī</i> .	2843
Page 16	back Lbs.	351					267	1700	1919	3	2162	1219
Pag	With Drawback Tons Lbs.	57				1	25	10			42 2	159 12
	t ick Lbs.	2237		1570					55		IO	ı
;	Without Drawback Tons Lbs.	16 25		16 15					5 1465		9 1805	1597
;	N D Lbs.		<u>∞</u>			2		<b>5</b>				48
	Tons ]		1518	110		727	Ě	010		1114	1137	636
	H	Ö	888	366		732	610	210		787	837	4225
		2143	348	110		857 2110 267	510	1700	450 1942 1392	810 444	1801 1596 727	576
		202 584	74 -	366 16 – 1		288 443 25-	619	10-1	150 79 1		149 1 687 1 52 -	208
	Vessel	Coptic Korea Cv. Svdnev	Over	Gaelie Over	City of Sydney	Siberia Over	Siberia		Saxonia Siberia Newport		Menes Mongolia Over	
		59/61 64/65			64/65	29/99	1050 . 66/67		66/67	<u> </u>	74-5-7	
bs.		1170		780	460		1050		670		410	9
Tons Lbs.		815	3	349	707		601		758		765	4017
Ĭ		815 1170		087	460		601 1050		1120 320 1440 30		240) 690) 1720	
		815	070	0.48	202		601		82 ] 69 76 ] 530		9 238 537 1	
Barge	Nanaimo	22166	Comanche Wyefield		Wyefield	Courser	Wyefield	Ruth	Vard Yard Brenn Titania	Courser		
Date	% 5. €		9	∞		6		16		21		
Da	1904 Dec.		3	×		×		"		"		

	σα	mes D	· Dinecon	ei ui. vs.	•	
Page 17 With Drawback	Lbs. 10	606	1671 1700		102	2152
		61-	17 43		¢1	142
Without	Tons Lbs.			490		490
Without Drawback	Tor			20		2
Tons Lbs.	1510	2169	51		580	2070
Tons	708	1065	1518		1834	5126
	510	2169	1889 2123 539	1493 173 2092 1150	1362 1370 1880 -	405
	708- 10	1065 2 909	16 37 53	. g 9 g 8	117 377 318 160 592	145
Vessel	City Peking OVER 18-	Mongolia OVER 61-	Siberia 61 Ventura 43 Mongolia 44	Aztec Gaelic Siberia Track	San Mateo Mongolia San Jose Ruth OVER 4-	
	92	74/57	66/6 71 74/5/7	58	74/5/7 78	
Lbs.	1500	1260	1160	2228		1668
Tons	069	1004	1456	1829		4981
	740 760	260 1000	1140	520 1498 540 1910		
	451 239	66 938	537 819	892 152 657 127		
Barge	RUTH Lady Doris Brenn	MELROSE Titania Wyefield	NANAIMO Wellington Titania	THEOBALD Wyefield Aztec Wm. Tottenham Brenn		
Date	1904 Dec. 22	55	23	. 29		

		The Uni	ited States	of Americ	ea.	2845
Page 18 Vith rawback ons Lbs.	923	2140	596	662	1742	49 2000 1392
Page 18 With Drawback Tons Lbs.	¢3	119	109	38	54	23 25 264
Vithout awback Tons Lbs.	1520	1015	2060		100	215
Without Drawback Tons Ll	27	49	00		18	104
Tons Lbs.	1783	2170	1064	638	2502	219
Tol	627	1259	2232	1220	601	1643 7585
	50 1390 577 393	1460 2030 920	2233 (827 56 1288 1970 1410	1904 974	1642 1780 1020	353 2106
	50 577 203	362 1 10 2 886 - 915	266 168 251 320 260 954	249 1904 970 974	63 6	010
Vessel	City Para Doric Over 30-	China Track Doric Over 69-	Mongolia Neko City of Para Acapulco City of Panama Manchuria Over 118-41	China Manchuria Over 38-	Doric 10 Manchuria 4. Track Over 63–1842	Sierra 77 Sonoma 87 Over 48–2049 368–1607
	79	80	74-5-7 79 84 85 87-90	80-280	7-90	80 80 80 80
Lbs.	1580	1255	648	2216	360 87–90	410
Tons	597	1190	2114	1181	538	1594
-		1511 0 0 1830 154	500 1890 498	72 810 1334	230 130	1560
		573 120 20 62 414	906 731 476	498 484 199	251 287	765
				1		
BARGE	Wellington Wanging	Tottenham "Offsh. Tottenham	Comanche Wyefield Wellington Tottenham	Melrose Tottenham Wellington Tottenham	Offshore Tottenham	Canrobort Edith
1905 For 16	Jan. 10 " 90		. 23	24 % % % % % % % % % % % % % % % % % % %	Q.	28

20	10		o amo	5 <b>D</b> . S	ii ci ai. c			
19 pack	Lbs.	2169	1940	1027	245	1512	1171	1827
Page 19 With Drawback	Tons Lbs.	66	17	103	35	35	31	353
Without Drawback	Lbs.			1990	1560			1310
Wit Draw	Tons Lbs.				46			47
		2039	1540	1837	913	1802	169	1580
		1231	557	1621	1654	1056	475	6597
	Tons Lbs.	1869 518 1892	140 1400	795 1402 370 1510	1498 1945 510 1440	1802	1300	
	Ton	437 617 176	212 345	391 321 899 9	444 446 73 689	1056	200 274	
		99-2169	17–1940	194–777	ney 112-48	-1512	-1171	401 897
	Vessel	China Manchuria Korea Over 9	-	Peru San Juan Korea Track Over 1	Sonoma City of Sydney Korea Coptic Over 112-	Ventura Over 35-1512	Costa Rica Siberia Over 31-1171	4
		80 87–90 95	87–90 94	91 93 94	92 94 94	100	101	
	.sq	2110	1840	1060	865	290	1238	683
-	Tons Lbs.	1131	539	1517	1542	1021	443	6190
		$0 \\ 1060 \\ 1050$	950 890	1120 380 1800	960 665 1480	290	178 1160	2097
		160 544 427	50	100 35 720 661	592 442 507	1021	165 278	945 20 470 11
	Barge	Kuth Theobald Tottenham Wellington	Nanaimo Offshore B. Titania	Comanche Offshore B. Edith Meteor	Ludlow Edith Meteor Edith	Theobald Titanic	Ruth Meteor	Melrose Titania
		က	က	11	17	17	20	01
	1905	Feb.	*	*	*	3	*	z

	The U	nited	l State	es of	An	nerio	ca.		2	847
ck bs.	930	202	1321			567		009	8	2147
Page 20 With Drawback Tons Lbs.	28 28 28	12	21 1			42		1	11	141
. ч			2201						1629	1590
Without Drawback Tons Lbs.			22							56
H	44	1170	2082			1768			1692	36
	1937	823	1519			869			1154	6305
Tons Lbs.	967 1317	1170	38 <del>4</del> 1693	1028 530	50 80	152	564	860	258 10	
Tor	934	823	830 689	3 85	516	123	g 431	515	201	97
	Korea Hawaiian Over 54-1697	Siberia Over 12- 202	Coptic Siberia Over 47-1282	City of Peking San Jose	lia	Acapulco Over 42- 567	City of Peking	olia	leo	Over 11-2229
Vessel	Korea Hawaiian Over 54-	Siberia Over	Coptic Siberia Over 4	City of Pe San Jose	Mongolia	Acapu Over	City o	Mongolia	Acapuleo	Over
ř	102	103-4	103-4	106	$\frac{108}{109}$	116)	106	108) 109)	116)	
Lbs.	587	968	800	1201					1703	779
Tons	1882	118	1479	827					1142	6136
-	2097 1028 1942	1050	1850	1201			1069	1070	1500 830	
	945 2 470 1 465 1	6666	-				600	1003 88 88	111	,
e <del>u</del>										
	m	e _	ore B	н .					ore B	
Вагде	Melrose Titania Meteor	Comanch Meteol	Algoa Nanaimo Offshore B Edith	Meteo Nanaimo Algoa	0		Ruth	Algos	Offshore B Yard	=
		23	24	∞0			σ			
,	<b>K</b> eb. 22		*	Mar.			3			

Barge Theobald

Mar. 15

Meteor

Edith

Meteor

16

,,

Nanaimo

22

,,

Ruth Yard

22

,,

Edith

Edith

Yard

31

,,

Yard

"

Ludlow

29

,,

back Lbs.	999 227 585	101
Draw Tons	18 105 38	161 191
Drawback Tons Lbs.	18 999 105 227 38 585	
Lbs.	231	9931
Tons	1374	1374
	1676 267 288	
	156 893 325	
Vessel	City of Panama Sonoma American Over 161-1811	161-1811
	120 123 127-8	
Lbs.	420	420
Tons	1213	1213
	870 1850	
	306	
Barge	Theobald Titania Edith	
55	n L	
2905	AF	

)ack	Lbs.		1514	1646	606	928	1039	80		$1531 \\ 927$
Page 23 With L Drawback	Tons Lbs.		27	35	29	10	48	21		45 256
Pa out oack	Lbs.	235						230		465
Without	Tons Lbs.	ಗಾ								5
	Lbs.			754	569		1732	2230	711	1216
	Tons			2042	1196		1188 1	749 2	832	6009
				20	11		11	1-	ŏŏ	09
		353 347	2170	1773 591	269	1676 636	1600	$\frac{810}{1420}$	2011 940	
		322 152	196	305 1065	1196	311	564 102	746	353 478	
	Vessel	Siberia Roanoke	Mongolia	City of Para American Over 68-1155	Manchuria Over 67–909	San Juan American	City of Sydney Manchuria Over 58-1967	Manchuria Track Over 21–310	Newport City of Pekin	Over 45-1531 261-1392
		103-4	108) 109)	117	132	129 127-8	133 131	131	135 138	
	Lbs.		1839		1600		2002	1920	1420	5747 2064
								728		
	Tons	1	1973		1128		1129	72	786	574
		1582	1455		1600	1710 30	990	1920	1420	
		431	748		1128	715	26 <b>6</b> 110	728	786	
	Barge	Algoa Meteor	Titania		Theobald Titania	Ruth Eureka Edith	Offshore B. St. Paul	Ludlow Eureka	Melrose Yard	
	تن تر ب				14	15		15	21	
	1905	d			3	3		2	2 2	

		Ine (	Omieu	State	es of	$\Delta T$	петс	<i>a</i> .	4
-4 -7 -1	Dack Lbs.	2013	2218	2210	730	1510		186	361
Page 24 With	Drawback Tone Lbs	70	30	10	86	38		75	400
Without	Drawback ons Lbs.	457	1931	2000			1319		1227
Wit	Draw Tons		98	73					161
	.ba.	2060	279	1420		1490		1659	188
	Tons Lbs.	1200	1249	206		1305		1844	6307
	T	1060	2034 485	1090	1575	2155	1520	190 879 1310	
		1197	327 921	$\frac{91}{615}$	901	403	9	662 850 325	
	Vessel	Korea Track	San Jose Coptic Over 117-1909	Korea Coptio	Over 84-1970 Sierra	Siberia	Over 125-0 Track	Siberia Ventura Acapulco	Over 162-1959 561-1588
		140	144	143	147	150)		149–50–1 137 146	
Lbs.		1830	610	1690	1490			1940	840
Tons		1129	1131	621	1180			1681	5745
		1830	610	1690	1490		1790	150	
		1129	1131	621	1180		928	753	
Barge	Ē	Theobald Meteor	Theobald Tricolor	Ludlow Edith	Theobald Edith		Comanche Metcor	Tricolor	
Φ	1905	. 24 42	70	∞	16		17		
Date	190	Apı	May	2	3		ä		

	28	52		J	ame	28 1	B. Sr	nıtı	n et	t al.	18.				
Page 25 With Drawback	Tons Lbs.			531	1028		2100	2219			830		1850		1838
Pa With Drav	Tons			23	140		15	59			23		10		273
t ic <b>k</b>	Lbs.	1305					959			1930				220	2174
Without Drawback	Tons Lbs.	42					50			23					95
₽Ã					1466			1855			450			1500	791
	Lbs.				3299			1327			1543			401	6572
	Tons I	246 352 625	165	1460 1138	1960		$\frac{155}{1130}$	570		1540 500	650		190	1310	
	H	681 275 568	764	371 239	399		199 370	758		119	644		398	က	
!	Vessel	Doric Manchuria Korea	Siberia	Australia City of Panama	Mongolia	Over 206-624	Australia Jas. Johnson	Mongolia	Over 105-798	City of Para Zealandia	Mongolia	Over 47-520	Mongolia	Track Over 10-2070	369 1772
						_			_	,		_		_	
		132	150	155+ 155+ 157	159)	o) I	152	$\frac{159}{169}$	103	154	$\frac{159}{169}$	109	158)	, TO3,	
	Lbs.	132		155 155 157	159)	201		159)	103		159	eo T		103	1259
	Tons Lbs.		0 1 1	151 1554 157	159)	· Pi	1222 1057	159)	103)	1495 2170	159	eo T	390 1670 159)	103	6202-1259
		o 6	740	151 157 157	159)	POT T	1057	159)	105)	2170	159	COT COT	390 1670	103	6202-1259
		9009	710 0000 0711	1554 1554 157	159)	COL	1222 1057	159)	103,	1495 2170	159	COT	1670	103	6202-1259
-	Tons	Titania 889 1582 678 770 Edith 751 1350 Titania 773 1490 2002 249	710 0000 0711 011	1554 1557 157	1500		Edith 820 567 Titania 402 490 1222 1057	1500		Titania 930 1440 Wellington 565 730 1495 2170	150	eor -	390 1670	103	6202-1259

The	United	States	of	America.
-----	--------	--------	----	----------

		ے '	L'ne	U	nitea	Stat	es oj	A'	me	rice	α.	2	280
Page 26 With Drawback	Tons Lbs.			2 1055	8 1353						7 1513		0 1681
W	Ton			112	18						47		176
it k	Lbs.								1513	780		254	107
Without Drawback	Tons Lbs.								10			65	26
Ä	H	٠	ಸಾ		1103						98	724	1918
			1726		736						2658	795	5915
	bs.	396 927	952		416	2113	120 2083	1058	446	$\frac{1720}{1320}$	186	724	
	Tons Lbs.	282	756		284 452	562	9 2 2 6 0	414	480	417	206	795	
	To												
	Vessel	City of Pekin Korea	Mongolia	Over 112-1055	San Juan China Over 18-1353	Siberia	Track Aztec	Peru	Logan	China Track	Newport Over 58-1366	Dorie Over 65-254	254 1788
		142	$\frac{158}{159}$	(ent	168 169	149) 150)	151) 156-160	164) $165)$	166)	169	172		
.*			>		0		156-			0		0	10
Lbs			1190		1990					096		470	130
Tons Lbs.		6101	1013		717					2599		730	5661
		1090	0001		1990	1690	570 1930	006	270	480		470	
		698 281	033		717	710 1	605	388	44	543		730	
									B.				
Barge		Kuth Meteor Edith	:		rutn Titania	Ludlow Titania	Yard "	Titania	Offshore	Titania		Ludlow Tricolor	
Вал	۶	In 34		۶	EX.							Ľ	
	•	m				17						. 55	
Date	1905	June		}	e ounc	3						3	

	•				, 200				•			0
th rback	Libs.	1066		629		702		825		710		988
With Drawback	Tons	2:0		37		14		11		23		61 167
Without	Lbs.				1590		940			645		935
Without Drawback	Tons Lbs.				es 		26					30
	Lbs.			1025		1032		1975		965	896	785
	Tons			3111		1201		1174		697	796	6911
		639	314 1219	2025 1308	247 700 92 1062	1510	1288 1257	1670	740	1470 995	1108	1400
		105	185 811	987 1021	247 92	861	156 821	196	151	237	659	90
	Vessel	Siberia	City of Para Aztec	Sonoma Ventura Over 57-1725	Logan Newport	Manchuria Over 18-52	Mongolia Doric	Manchuria Over 37–1765	Monohuria	Track San Jose Over 22–1355	Manchuria	San Jose Over 61–988 197–1405
	140)	150)	154 156)	162	173	177	167	177)	176)	9	176-7	<b>5</b>
	Lbs.			1640	086		210			1850	1520	1620
	Tons			3053	1103		1137			674	664	6713
			330 1690	2040 1960	1820 1400		410 1240		1550	1890 650	1620	
		303	826 805	180 937	259 923		256 880		441	53 179	664	
	Barge	Theobaid Offshore B.	Titania Wellington	Tricolor Titania	Nanaimo Tricolor Yard		Comanche Tricolor Titania		Ludlow Titania	Yard "	Ruth Tricolor	
Date	1905.	June 23			June 30		July 3		July 7		t~ 3	

	,	Tho	$II_{m}$	ited	SH	tat a	20 1	af A	1meri	ca		2855
a si		LIVE					/ <b>S</b> (				•	15
age 28. With Drawback Tons Lbs.	2018		1320	773		3 770		3 1730	8 337	874		
<u></u>	09		42	14	•	18			ω.	128		292
thout wback Lbs.		921							860		2080	1621
Wi Dra		ಬ							26		148	180
Lbs.			1064	1743		110		1160	1219		1483	59
Tons				495 17		532		746 1	918			<b>3</b>
Ä			2832	45		ig		74	9.		1817	7343
	1086	1266 1645	2153 1634	1743		110		1160	$\frac{1275}{2184}$	1632 420 1660	=======================================	
	326	431	825 1107	495		532		746	216	796 96 5	919	•
$V_{\mathbf{esse}}$		dney	uria 08–2019	Texan Over 14-773		8-770		-1730	City of Para Sherman Over 34-1197		Coptie	472-1672
Ď	China	City o Hazel	Manchuria Texan Over 108–2	Texan	5	Korea Over 18-770		Korea Over 3-1730	City of Sherm	Sierra Korea Track	Coptic Over 9	
	169	171	176–7 4–5	4-5		11		11	12	8		
Lbs			1285	970			1580	1670	55	1820		627
Tons			2723	481			513	742	884	1524		6870
	1930	2005	330 1420	970		$1890 \\ 1750$	180	1670	55	370 640 810		
	861	872 95	61 832	481		327 67	118	742	884	65 753 706		
Barge	Melrose Titania	Tricolor Offshore B.	Yard	Theobald Bunkers	Comanche	Bunkers Yard	Tricolor Ludlow	Titania	McIrose Titania	Theobald Offshore B. Titania Wellington	)	
Date 1905	July 8			July 11	July 12		Fulv 19		July 22	July 24		
4 7	ورا			2	J		<del>-</del>		5	5		

23 hoof	Dack Lbs.	218	826	30	3	1380	77 000	85	1553
Fage 29 With	Tons Lbs.	44		c.	1	က (	80 80	26	209
	ck Lbs.	2002	1412						1174
Without	Jrawback Tons Libs.	52	1						56
₽ċ	-	1070	1470	1850	1430	1542	1050	780	232
	Tons Lbs.	758	853	471	405	953	924	206	5275
	$T_0$	1970 1340	870 600	1850	1430	1542	1050	780	
		337 420	673 180	471	405	953	924	206	
	Vessel	Acapulco Coptic Over 98–2220	Sherman City of Panama Over 9-150	Siberia Over 2-30	Siberia	Over 3-1380 Sonoma	Over 68-822 Siberia Over 65-980	Siberia Over 26-85	266— 487
		13	14	15-19	15-19	18	15–19	15-19	
	Lbs.	1090	1320	1820	50	720	770	695	1985
	Tons	629	851	469	402	885	859	881	5008
		1090	1320	990	50	720	022	695	
		629	851	167	402	885	859	881	
	1905 Barge Fulv 27 Ruth	Tricolor	· 28 Comanche Titania	g. 4 Nanaimo Yard Wellington	4	i 5 Theobald Titania	9 Comanche Titania	' 10 Nanaimo Titania	
Date	1905 Tuly	and a	3	Aug.	E	ä	3	ä	

	Barge Ruth			Tons	Lbs.		Vessel		T	Tons	Wi Dra Lbs. Tc	Without Drawback Tons Lbs.	W W	Page 30 With Drawback Tons Lbs.	30 lek bs.	
Tit Du	Titania Dunbarton Germanicus	770 412 183	$\begin{array}{c} 1800 \\ 1070 \\ 1197 \end{array}$	1366	1827	18 22&B	Sonoma Buford Mongolia	224 286 661	226 1502 1168			22 1	1569	17 10	1670	
Ludlo	4					53	City of Sydney Barracouta Over 117-1215	216 95	1544 842	1484	802	7 1	1236	69 13	1220	The T
Ğ. K	Yard ". Germanicus	126 502 288	2030 310 2212	818	72	20 22&B	e Juan golia k	91 259 630 7	1060 917 320 70	988	127	6	2177	63	118	United
Nana D	Nanaimo Dunbarton	898	2120	888	2120	22&B	Over Mongolia Over 42–524	941	404	941	404			62	524	States
Theo	Theobald Titania Dunbarton	898 916	1260 1220	1815	240	15&19	Siberia Buford	119	1078			20 1	1870			s of A
						25 27 28	Barracouta Ventura China Peru Track Over 117-638	305 302 331 2	314 1099 400 1291 490	1932	878			30 (45 10	980	America.
Melra D	Melrose Titania Dunbarton	696 533	2156 399	1230	315	5&19 23 27	Siberia City of Sydney China Over 87-211	-290 208 818	1090 539 1137	1317	526		~	87	211	28
				6229	94		431— 405		1	6999	497	78	792 38	355 18	1851	57

2000			Jame	8 B. D.	mun	et ai. v	8.		
l th vback	Lbs.	534	2095	626 229	1060	06		2040	2194
Page 31 With Drawback	Tons Lbs.	16	23	17	٢	41		29	156
Without Drawback		64	532			875	2060		1291
Wi Dra	Tons Lbs.	11	8			25	53		148
	Lbs.	558	2223	735	1320	125	710	890	2081
	Tons	694	1018	1171	957	788	965	250	5845
		1941 1296 1801	406 1817	747 2228	1320	490 1875	1225 1725	890	
		63 349 280	722 1296	527 643	957	291 301 195	832 132	250	
	Vessel	Peru San Jose Doric	Over 27–598  Doric  Manchuria  Over 82–387	Sierra Manchuria Over 38–855	Manchuria Over 7-1060	Newport Dunbarton City of Pekin	Thomas Slocum Over 53-2060	City of Para	305-1245
		30	34-5 & B	31 34–5 & B	34–5 & B	29		43	
	Lbs.	2200	1836	2120	260	1400	068	1090	836
	Tons	999	936	1132	950	721	911	220	5540
		1110 1090	1836	2120	260	1400	890	1090	
		107 559	936	1132	950	5	911	220	
	Barge	Dunbarton	Melrose Germanicus	Theobald Germanicus	Camanche Germanicus	Ruth Offshore B. Germanicus	Camanche Germanicus	Camanche Bunkers	
ø	1.	į	19	21	21	21	53	4	
Date	1905.	2	ŧ	2	2	ŧ	t	Oct.	

			The Uni	ted Ste	ates of .	Ameri	ica.	28	59
back	Lbs.	200	764	1641	165		1538	576	404
Page 32 ut With	Tons	6	15	c <sub>1</sub>	45		82	37	195
Pag Without Drawback	Lbs.	360	06	740	134				1324
Wid	Tons		15	ເລ					0.5
	Lbs.	2210	504	1951	1519		1826	86	1388
	Tons	1120	1076	681	757		1993	995	6625
		1450 2120 880	32 1746 20 946	176 1775	859 660 299	912 2224	930 1538	1373 1875 1330	
		262 1 838 2 19	408 532 80	231 450	274 482 45		1100	446 165 382	00
	Vessel	Manchuria Korea Track Over 9–560	City of Pekin Thomas Korea City of Para	of I	an	Acapulco Korea	Siberia Over	City of Sydney Siberia Peru Over 37-576	215 1728
		34–5&B 39	36 39 43	44	45	38 39	47	46 47 50	
Lbs.		1650	1890	1810	1220		288	1762	1900
Tons Lbs.		1111	1045	673	712		1908	957	6409
		1650	1890	1810	1220	480	2048	1762	
		1111	1045	673	712	1027 857	23	957	
Barge		Nanaimo Germanicus	Ludlow Germanicus	Camanche Algoa	Ludlow Algoa	Melrose Germanicus Algoa	D. Wellg.	Nanaimo Algoa	
Date	1905	Oet. 4	ro ro	Oct. 12	27	, 30		Nov. 4	

2000			,	Jui	m	ر <b>ن</b>	D	, L	7110	u	11	$e\iota$	a	<i>i</i> .	U	5.						
Page 33 With Drawback	Lbs.		460				290		481			860			09				1298			1209
Pa Wi Drav	Tons Lbs.		16									61			06	ì			48			155
Without Drawback	Lbs.			346		100							i t	000		624				908		398
Wi Drav	Tons Lbs.												•	40		16			i	52		109
	Lbs.			886					159							2043			1 6	1935		543
	Tons			1929					1766	1						3901				2034		9632
		$\frac{2140}{350}$	$856 \\ 1970$	20		680 565	484	1544	226 1140	4		356	2029	1310	2001	1897		1997	1686	1192		
		775	869 265	G		181	520	264	300 299			550	444	1070	395	431		757	421	1055		
	el	٠	lia	16-806		90	ę	rt	ose	Over 983/2240			ಣೆ		113		Over 146-2194	1;0	317	100 010	Over 100-2104	264-1607
	Vessel	Siberia Track	Mongolia China	Track Over		Claudine	Ventura	Newport	San J China	Over		Korea	Sonom	Coptie	Mongona Siorra	Buford	Ove	Mondo	China	Dorie	Over	
		47	51-2&B 54				48	53	00 r	5		39	40		51-2&B	5		E1 08.D	54			
	Lbs.		80					1416									2089			100	2071	1176
	Tons		1913					1765									3754			0	1933	9367
		210	1560			766	1420	200				1360	1979	1400	1410	810	940	9.1	1190	1750	1340	
		$\frac{917}{826}$	169			649	605	242				1129	896	715	328	133		1014	143	78	169	
		2	B			Д	<b>a</b>	B B				ieus		χΩ		B B	Comax		B B	"		
	Barge	Algoa Titania	Offshore		Ruth	Algoa	Titania	Offshore			Theobald	Germanicus	Algoa	Bunker	Titania	Offshore B	***	Melrose	Offshore B	; ;	Titania	
	1905	2			20						28							4.				
Date	1905 Nov 18				"						"							Dec.				

0 34	Lbs.								371				1702				2073
Page 34 With	Drawback Tons Lbs.								213				7				220 2
out	Dack Lbs.	1610	520				470					1670					2030
With	Tons Lbs.	80	55				25					55		47			253 2
	Lbs.		860						751					1752			1123
	Tons		694						1355					1894			3944
		95	765			163	740	448	880			394	193	2105			
		55										, ,					
		44	54 195			7.1	14	130	36			ry 95	, 13	80			63
	Vessel	Buford	Kirklee Dorie	Over 125-2130		City of Pekin	Dorie	Acapuleo	Manchuria	Over 238-841		Ame Jaurequeber	Acapulco	Sonoma 805	Over 110-1132		474 1863
	Lbs.					59		09	61-5 & B				09				
	Tons		970						2150							620	1500
			568						1116							1784	3469
		700	$\frac{770}{1740}$			450	410	1790	1740			770	1640	820	1570	300	
		46	46 475			55	897	516	276			46	217	227	819	614	
		g ×	:			В	"	ken									
	Barge Ruth	Offshore B	Titania		Nanaimo	Offshore B	<b>33</b>	Terje Vi	Reidar		Theobald	Offshore B	"	"	Reidar	Terje Viken	
	5				∞						6						
Date	1905. Dec. 5				99						Dec.						

Lbs.	1610	2186	787	1252	663	840	618
Tons	-	41	117	က	7	30	196
Tons Lbs.					1945		1945
	1750	956	1837	592	1808	1016	1239
ໝໍ	548	200	1033	613	448	1042	4393
ons Lb	1750	956	1837	1392 1440	1808	1016	
Η	548	206	1033	188 424	180 268	1042	
Vessel	Manchuria Over 1-1610	Manchuria Over 41-2186	Aztec Over 117-787	City of Panama Korea Over 3-1252	Thomas San Juan Over 2–368	Korea Over 30-840	197-323
	61-5 & B	*	8-19	66 70–1	72		
Lbs.	140	1010	1050	1580	1440	176	916
Tons	547	664	916	609	446	1012	4196
	140	1010	1050	1580	1440	600	
	547	664	876 40	609	446	74 937	
Barge	Ludlow Reidar	Ruth Terje Viken	Theobald Tellers Terje Viken	Ludlow Terje Viken	Ruth Reidar	Melrose Offshore B Terje Viken	
10	ာ	12	19	21	23	56	
1905	Dec	8	3	2	*	*	
	Barge Tons Lbs. Vessel Tons Lbs. T	Tons Lbs. Vessel Tons Lbs. Tons Lbs. Tons Lbs. Tons Lbs. 47 140 61-5 & B Manchuria 548 1750 548 1750 Over 1-1610	Barge         Tons         Lbs.         Vessel         Tons         Lbs.         Lbs.	Barge         Tons         Lbs.         Vessel         Tons         Lbs.         Tons         Tons         Tons         Tons	Barge         Tons         Lbs.         Vessel         Tons         Lbs.         Lbs.	Barge   Fundlow   Facidar   Fors   Lbs.   Fors   Barge         Tons         Lbs.         Vessel         Tons         Lbs.         Tons         Ludlow         Tons         Lbs.         Tons         Tons         Agree         Tons         Tons         Agree         Tons         Tons         Agree         Tons         Tons	

Page 36 With Drawback Tons Lbs.	i i	27 1538	613	2151
P. W Dra Ton	Ç	27	37	64
Without Drawback Tons Lbs.	457			457
Lbs.	855	85	1093	1178
	737	1737		2641 1
Tons	1700			26
856	169	280	904	
Vessel Manchuria Track	Aztec Korea	Over 27-1995 Ventura	Over 37-613	65- 368
1-5&B	0 67-8 70-1	73-4		
Lbs.	330	480	810	
Tons	1709	298	2576	
940	1140	480		
902	700	867		
Barge Camanche Terje Viken Reidar Offsh B	Theobald	Titania		
1905 Dec. 26	Dec. 29			

STATEMENT BY YEARS, SHOWING COAL LADEN ON BARGES, AND DISCHARGED INTO VESSELS

V ESSELS		Drawbae]	Lbe	2600 356	1456	
THE APPENDED		With	Tons	2600	4327	
DRAWBACTZ	THE WORLD.	Without Drawback	Tons Lbs.	1660 93	1457 1482	3117 1878
TH AND WITHOUT BENEFIT OF	4.604.5	Tons	104205	113149 1660 93	0001	217354 2099
ΙΜ	Debit	Lbs	2210	985	0.50	206
		Tons	99944	107364	907300	
;	Year		1904	1905	Totals	

			•
(INCLUD.		Total Tons Lbs.	1660 93 1457 1482
ING COAL LADEN INTO VESSELS AND THE VARIOUS COMPANIES OWNING THE SAME (INCLUD- STATES GOVERNMENT VESSELS), WITH AND WITHOUT BENEFIT OF DRAWBACK.	JK.	Others Tons Lbs.	$   \begin{array}{c}     1579 \\     1204 \\     \hline     2784 \\     \hline     1788   \end{array} $
WNIN	4WBA(		1
PANIES C	THOUT DRA	Revenue Cutters Tons Lbs.	1
BY YEARS, SHOWING COAL LADEN INTO VESSELS AND THE VARIOUS COMPANIES OWNING THE SA ING UNITED STATES GOVERNMENT VESSELS), WITH AND WITHOUT BENEFIT OF DRAWBACK.	WI	Transports Tons Lbs.	$\frac{252}{332}  \frac{1503}{2027}$
HE VA	:	. To To	
NND T WITH	_	Lbs. 35(	1456
ELS A	Tota	Tons 2600	4327
VESSE	Others	Lbs. 404	404
INTO	Coast	Tons Lbs. Tons Lbs. Tons Lbs. 39 2170 200 899 404	1
ADEN TERNA	Pac.	Tons Lb	
OAL L'S GOTACK.	Haw.	Lbs. 2170 899	829
ING CO STATE RAWB	Amer S. S.	Tons 39 200	240
SHOW.	့်လို့	427 1944 835 610	314
STATEMENT BY YEARS, SHOWING ING UNITED STA	Ocean S. S.	427 835	1263
BY Y	Co.	318	265
EMENT	S. S. Tons	2132 3291 2187	5424
SIAT.		1905	Totals

	Tons Lbs.	10045 1147	7260—1599	10045 1147 er ton\$4641.63	\$6972.63
	Lbs.		1812	1788 7 67¢ p © \$7 "	
	Tons Lbs.		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2784 Lbs. @ " est. (	
	Lbs. 2099	$\frac{207309}{10045} \frac{952}{1147}$		10045 1147 6927 Tons 1812 L 332 " 2027 2784 " 1788	
SUMMARY.	Total tons discharged from barges Jan. 1, 1904, to Dec. 31, 1905	Excess discharged from barges over amount laden on same.  With Benefit of Drawback Segregated as Follows:	Of drawback under Tariff Act of 1897	Value of drawback on excess tonnage under Tariff Act of 1897.  Total excess tons alleged to have been laden on U. S. A. Transports.  Total excess tons alleged to have been laden on others than above without benefit of drawback.	100al amount due Government

[U. S. Exhibit No. 135—Statement Showing Comparison of Weights at Mines, Invoice Weights, and Ascertained Weights of Coal from September 26, 1908, to December 31, 1912.]

[Endorsed]: No. 5233. United States vs. Howard et al. U. S. Exhibit No. 135. Francis Krull, Deputy Clerk.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 135. Received and Filed March 4, 1915. F. D. Monckton, Clerk.

Actual Weight Over Invoice	Over Weight Tons Lbs. Tons		921	218	178	176	219	219	70	220	176		6 2000 71	220	180	222	72	29	09	24	53	IG.	24	74	6 2000 3292
	Lbs.	1680	1350	1200	1483	1200	800	550	1440	560	066	120		1610	066	1780	820	2220	560	2140	150	640	910	1770	983
	Short Tons	72	146	39 245	166	170	153	62	ro.	34	110	86		40	188	215	64	194	235	22	œ	25	32	109	2472
ained	ght Lbs.	260	880	1040	757	1040	1440	1690	800	1680	1250	2120	2000	630	1250	460	1420	20	1680	100	2090	1600	1330	470	1017
Ascertained	Weight Tons	5749	5725	5706	5776	5692	7158	7244	2348	7297	5775	7323	2382	7291	5810	7171	2329	5704	5725	2311	5358	449	2320	7289	127185
Invoice	Weight Tons	5647	5696	5773	5765	5687	7093	2088	2284	7112	5710	7200	2305	7112	5819	7165	2322	5840	5901	2339	5314	470	2329	7325	126359
Actual Weight	Mines Tons	5822	5872	5952	5943	5863	7312	7307	2354	7332	5886	7422	2376	7332	2999	7387	2394	5899	5961	2363	( 5367	475	2353	7399	129621
	Vessel	Tordenskjold	Titania	Tordenskjold	Titania	=	Thor	"	Wellington	Thor	Titania	Thor	Wellington	Thor	Titania	Thor	Wellington	Titania	3	Wellington	Titania		Wellington	Thor	
	Date			Dec. 2															~						

81 #		}	
Excess of Actual Weight Over Invoice Weight Tons.	73 28 74	E	1168
S. E		470	470
Over Tons Ll			28
rt Lbs.	1610 710 1210	490 1500 120 2010 330 949 630 1530 1300 1300 430 1190 380 444	793
Short Tons	155 214 218	132 250 141 50 217 224 190 197 101 221 101 226 24 25 101	2796
Ascertained Weight ons Lbs.	630 1530 1030	1750 230 510 510 510 610 1910 1910 1910 1910 1910 1910 191	1917
Ascertain Weight Tons	7135 2611 7169	7157 5687 827 7224 7724 7724 7242 7243 7243 7243 72	114452
Invoice Weight Tons	7218 2798 7314	7217 5810 888 7293 7293 7348 6871 7359 7359 7203 6839 2759 6839 2759 6839 2759 6839 7759 7759 7759 7759 7759 7759 7759 77	116053
Actual Weight at Mines Tons	7291 2826 7388	7290 8869 8966 7366 2793 7422 6940 7453 7458 7276 6908 2786 2826 7011 7011 8036 7316	117221
Vessel	Thor Leelanaw Thor	Thor Thor Thor Leelanaw Thor Thor " " Falls of Orchy Leelanaw Thor Cuszo M. S. Dollar	
Date		Apr. 3/26 Apr. 3/26 May 4/30 ", 5/7 July 7/37 July 8/5 Sept. 9/20 Oct. 10/21 Nov. 10/27 Left. ", 4 1911 Jan. 6	

#3. Excess of Actual Actual Weight Over Invoice Over Tons Lbs. Tons	73	73	5 O 8	00 44 44 44 44 44 44 44 44 44 44 44 44 4	4 20 2	19 19	76	31
Short Tons Lbs.	65 1310 285 941 }				$\begin{bmatrix} 3 & 1450 \\ 56 & 730 \\ 4 & \\ 911 & 1400 \end{bmatrix}$		$\begin{array}{ccc} 58 & 1130 \\ 6 & \\ 163 & 830 \\ 12 & 280 \end{array}$	
Ascertained Weight Tons Lbs.		557 530 7056 1010 5170 1970 }	248 4824 650 5216 460	$\begin{array}{ccc} 250 \\ 7309 \\ 7215 \\ 620 \\ 7279 \\ 2150 \end{array}$			$\begin{array}{ccc} 6995 & 1110 \\ 530 & & \\ 3752 & 1410 \\ 531 & 1960 \\ \end{array}$	
Invoice Weight Tons							6984 530 3877 530	
Actual Weight at Mines Tons	7266 old \$ 5204	<i>پ</i>	~ ~	hor (		6600 6288 6288 377	7054 536 3916 544	2588 510 98866
Vessel	Thor Tordenskjold	Thor Saint Ronald	Henley Titania	(May Vou.)		Boveric	Damara Tricol <b>or</b>	Candidate
Date 1911	Feb. 11	Mar. 2 " 15	Apr. 7 " 14	" 26 May 18 June 4	" 17 " 19 " 21	July 7 " 16	Aug. 4 " 11	" 21

Pate   Weight at the correlated   Weight at th	America.	2871
Actual Weight	Lbs.	65
Vessel   Weight   Tons   Ton	Short 1227 164 1777 165 195 195 195 195 195 195 195 195 195 19	
Actual Weight at  Weight at  Weight at  Nines  Tons  ug. 27 (Sept. Vou.) Thor Senator Senator Senator Senator Senator 5149 Bannockburn 7520  (C. 2 Mathilda 6397  Thor Thor Tiff Sala  Actual  Wellington 2377  Thor Thor Thor Thor Thor Thor Thor Tho	Ascertain Weight Tons 3304 5021 7365 6552 719 6229 7105 7106 11 7106 12329 93224 17 7105 2310 2329 17 2328 2328 2328 2328 2328 2328 2328 232	1250
ate  Vessel  ug. 27 (Sept. Vou.) Thor  Senator  Bannockbur  Senator  Bannockbur  Senator  Bannockbur  Thor  Wellington  Thor  Thor  Thor  A Apr. Vou.)  Thor  Wellington  Thor  Wellington  Thor  Vellington  Thor  Vellington  Thor  Vellington  Thor  Vellington  Thor  Wellington  Thor  Wellington  Thor  Wellington  Thor  Wellington  Thor  Wellington  Thor  Wellington  Is  Thor	gght es es	
1000 : : : : : : : : : : : : : : : : : :	Vessel Thor Senator Bannockbur Thor Thor Wellington Thor Wellington Thor Wellington " " " " " " " " " " " " " " " " " " "	)   
	100000000000000000000000000000000000000	

Excess of	50 530 205
Short Tons Lbs. 9 1000 4 710 116 1598 24 390 15 340	169 1798
Ascertained Weight Tons 11-bs. 2317 1210 2297 1210 2264 6718 642 6718 1850 2246 1900	
Invoice Weight Tons 2304 2227 2246 6767 2248	
Actual Weight at Mines Tons 2227 2249 2269 6835 2271 2271	2251

Vessel
Wellington
Queen Elizabeth
Wellington

Date 1912 Sept. 19 Oct. 5 Nov. 17 ". 23 Dec. 6 ". 24 GHTS,

VED WEIG O.,	Excess o Actual W Over Invoice W Tons. 3292 1168 997 921	6583
ASCERTAIN MMO, B. CO VE.	Over Lbs. 2000 470	760
TES AND AROM INCLUSIT	Tons. 6 28 	85
ICE WEIGI JEL CO., F] : 31st, 1912	Short Lbs. 983 793 2121 990 1798	2205
MARY VES, INVO SSTERN FU	00	10365
SUMI S AT MIN D BY WE 1908, TO I	Ascertained Weight Lbs. 1017 119 119 1250 972	
WEIGHT RECEIVE BER 26, 1	Tons 127185 114452 96076 98021 20333 456069	280/1445 Tons
SUMMARY GOES OF COAL RECEIVED BY WESTERN FUEL CO., FROM NANAIM 121 121 121 131 141 151 151 151 151 151 151 151 151 15	Invoice Weight Tons 126359 116053 97869 99238 20248	Weight=102
SHOWING COMPARISON OF ACTUAL WEIGHTS AT MINES, INVOICE WEIGHTS AND ASCERTAINED WEIGHTS ACTUAL RECEIVED BY WESTERN FUEL CO., FROM NANAIMO, B. CO., Actual Weight	at Mines Tons 129651 11722 9886 100159 20453	Percentage of Shortage, on basis of Actual
WING COL	No. 1 No. 2 No. 3 No. 4 No. 5	age of Sh
SHOV	Sheet No. 1. No.	Percent

Difference between Actual Weights and Invoice Weights=6583 Tons Percentage of Shortage, on basis of Actual Weight=2.2% " " Invoice "

## [U. S. Exhibit No. 137—Statement Showing Coal Laden on Barges, Amounts Discharged, and Shortages.]

~		0 1		aden	Disc	harged		
	ate 904	Barge		on ard			s	hort
Jan.	9	Pinole	T. 84	Lbs. 620	T. 62	Lbs. 380	Т. 22	Lbs. 240
Apr.	21	Courser	351	370	337	595	13	2015
June	2	Theobald	1000	1464	991	530	9	934
Aug.	29	Aureola	1262	162	1225	1758	36	644
Nov.	26	Camanche	943	1070	937	1309	5	2001
Dec.	10	Ludlow	402	380	399	320	3	60
190	)5							
Feby	. 28	Energy	601	948	596	59	5	889
Apr.	12	"	600	221	587	1120	12	1341
July	12	Nanaimo	516	1570	516	1176		394
"	25	"	907	630	900	1468	6	1402
Ang.	19	Camanche	910	550	907	1240	2	1550
Sept.	13	Nanaimo	639	520	637	1199	1	1561
Nov.	10	Ludlow	700	1730	699	1900		2070
190	6							
Jan.	15	Nanaimo	1798	1870	1797	291	1	1579
Feby.	3/4	44	1582	1270	1581	1455		2055 1 <del>0</del> 80
Apr.	17	Energy	491	560	482	1180	8	1620
May	1	Ruth	632	1110	628	712	4	398
July	13	Melrose	1683	150	1672	496	10	1894
Aug.	23	Ludlow	635	920	634	1450		1710
Sept.	8	Camanche	956	500	946	1270	9	1470
Oct.	9	Ludlow	757	970	746	1899	10	1311
Nov.	13	Nanaimo	900	1220	832	1620	67	1840
Dec.	13	Ludlow	496	1540	490	2170	5	1610
			18854	185	18612	957	241	1468

[Endorsed]: No. 5233. U. S. v. Howard et al. U. S. Exhibit No. 137. Francis Krull, D. C.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 137. Received and Filed Mch. 4, 1915. F. D. Monckton, Clerk.

# [U. S. Exhibit No. 150—Invoice of Coal Purchased by Hind, Rolph & Co., Bill of Lading, Consumption Entry, and Weigher's Return of Coal Measured and Weighed.]

Gate. One thousand, two hundred and ninety-one (1291) tons Abermain N. Wagner, is Master for this present voyage and now riding at anchor in the Port of Newcastle, and bound for San Francisco Bay, inside Golden Best Screened Coal, being marked and numbered as in the Margin, to be delivered in the like good order and well-conditioned at the aforesaid Port of San Francisco Bay inside Golden Gate, (the Act of God, the King's Coal, and all other conditions and exceptions as per Charter Party. Average Enemies, Fire, and all and every other dangers and Accidents of the Seas, Coy, Ltd., in and upon the good Ship called the "Americana," whereof unto Messrs. Hind Rolph & Co., or to their Assigns. Freight for the said Shipped in good order and well-conditioned by the Abermain Colliery Rivers, and Navigation of whatever nature and kind soever excepted)

as per York-Antwerp Rules, 1890.

IN WITNESS whereof the Master or Purser of the said Ship hath affrmed to Three Bills of Lading, all of this tenor and date, the one of which Bills being accomplished the others to stand void.

Dated in Newcastle, N. S. W., 7th, Oct., 1912.

N. Wagner, Master.

Dated in Newger Carriage of been cancelled ill of Lading is

This Bill of Lading is to be read and construed as if every clause therein contained which is rendered illegal or null and void by the Sea Carriage of Goods Act of 1901, had never been inserted therein, or had been cancelled and eliminated prior to the execution thereof, but this Bill of Lading is subject to all the exemptions of liability contained in the said Act.

The Abermain Colliery Company, Ltd.

Head Office: 4 O'Connell Street, Sydney.

Collieries: Near Newcastle.
Shipping Office: Newcastle, N. S. W.

Cable Address: "ADAMANT," Sydney A.B.C. (4th & 5th Edition), Scott's, Watkins, Western Union and Standard Codes Used

2 days' Demurrage, amounting to £27: 19 paid at Newcastle.

NOTE 5 tons of Coal on board for Ship's use

Tons of Coal.

independent of cargo.

Davies and Cannington, Ltd., Federal Print.,

Newcastle.

45¢ Ton

## INVOICE.

Newcastle, N. S. W., 8th, Oct., 1912.

Invoice of 1291 tons Best Screened Coal purchased by Hind, Rolph & Co., of San Francisco, U. S. A., from Abermain Colliery Co., Ltd., of Newcastle, N. S. W., to be shipped per "Americana."

Marks, Numbers, and Price Total Corrections or Quantities. per Unit. Amount. FULL DESCRIPTION OF GOODS.

FULL DESCRIPTION OF GOODS.

Bituminous Coal 428:

1291 tons Best Scrd. Coal 11/less
2½% 692: 6 0

Consular Fee. 10 4
£692:16 4

Mdse. as Noted. Jan. 15, 1913. W. G. R., Ex. J. B. Stevens, Asst. App. [Stamped]:

No. of Entry, 538.

I certify that this Invoice was presented to me on Entry this date.

Custom House, San Francisco. Jan. 9, 1913.

G. P. Clough,
Acting Deputy Collector.
To Appraiser's Store,

C. J. E. Approved:

Jul. Mater.
Appraiser.

U. S. Appraiser will Examine at Wharf Before Delivery.

Am't. of Inv. £692:16 4
Less Chgs. 538. 10 4
692-6-0

3357.89 9.73 1.46 7369.08

@ 4.8665

\$3369.08

Hind, Rolph & Co. L.

N.B.—Always state the cost of packing, and all other costs, charges and expenses.

The above invoice is correct and true.

(Signature of purchaser or seller or agent of either)

Abermain Colliery Company, Limited,

A. J. Palmer, Pres. Shipping Manager.

# DUPLICATE.

# PURCHASED BY IMPORTER.

Invoice No. 80 issued in (Triplicate.)

Quadruplicate

Certified October 8th, 1912.

## AMERICAN CONSULAR SERVICE

at

# NEWCASTLE, N.S.W.

Date 8th, Oct., 1912.

Seller, Abermain Colliery Co., Ltd., Newcastle, N.S.W.

Purchaser, Hind, Rolph & Co., San Francisco, U. S. A.

Name of vessel or railroad "Americana."

Port of shipment, Newcastle, N.S.W.

Port of arrival, San Francisco.

Port of entry, San Francisco.

Amount of invoice, £692 16 4.

Kind of goods, 1291 tons Coal.

[Stamped]:

Cashier's Office, Custom House, San Francisco.

Duty Paid. Jan. 9, 1913. P. M.

### CUSTOM-HOUSE INDORSEMENT.

No. 538.

Importer, Hind, Rolph & Co. Vessel, Am. Schr. "Americana." From Newcastle, N.S.W. Arrived, Jan. 3, 1913.

Kind of Entry.

Deposit

Marks, Quantity, and Contents:

1291 Tons Coal

[Stamped]:

Liquidated, U. S. Customs. Jan. 27, 1913.

Jan. 9, 1913. P. M.

\*Consular officers will leave all of above indorsement blank. It is to be filled in only at the custom-house at the port of entry.

Hind, Rolph & Co. L.

Form No. 138.

Declaration of Purchaser or Seller or Duly Authorized Agent of Either.

I, the undersigned, do solemnly and truly declare that I am the Sellers

(Purchaser or Seller.)

of the merchandise in the within invoice mentioned and described; that the said invoice is in all respects correct and true, and was made at the place named therein, whence said merchandise is to be exported to the United States of America; that said invoice contains a true and full statement of the time when, the place where, and the person from whom the same was purchased, and the actual cost thereof, price actually paid or to be paid therefor and all charges thereon; that no discounts, bounties, or drawbacks are contained in said invoice but such as have been actually allowed thereon; that no different invoice of the merchandise mentioned in said invoice has been or will be furnished to anyone, and that the currency in which said invoice is made out is that which was actually paid or is to be paid for said merchandise.

I further declare that it is intended to make entry of said merchandise at the port of San Francisco, in the United States of America.

Dated at Newcastle, N.S.W., this 8th day of Oct., 1912. Abermain Colliery Company, Limited.

A. J. Palmer, Pres.

Shipping Manager.

Form No. 140. CONSULAR CERTIFICATE.

(Date) October 8th, 1912.

I do hereby certify that the invoice described in the indorsement hereof was this day produced to me by the signer of the annexed declaration,

I do further certify that I am satisfied that the person making the declaration hereto annexed is the person he represents himself to be, and that the prices given in the invoice agree with the actual market value or wholesale price of the merchandise described in the said invoice in the principal markets of the country at the time of exportation, excepting as noted by me upon said invoice, or respecting which I shall make special communication to the proper authorities.

affixing stamps to the duplicate copy of this document.

Witness my hand and seal of office the day and year aforesaid. G. B. Killmaster,

American Consul.

[Stamp]: American Consular Service. Fee Stamp. \$2.50. G. B. K.

Date of Arrival Jan. 3, 1913.	Sp. 45¢ Τ.	1259½ 566.78 \$3369.08 1291.T. @ 45¢ 559.95 538 Jan. 9, 1913. Hind, Rolph & Co.
	Value £ S. W.	692-6-0
fRY. . "Americana," . Jan. 4, 1913.	Quantity Newcastle, N.	1291 T. 692-6-0 co. fore Delivery.
Article 217, Customs Regulations of 1908.  ENTRY OF MERCHANDISE Imported by Hind, Rolph & Co., in the Am. Schr. "Americana,"	of KIND OF PACKAGES AND CONTENTS  3s. (For Specifications see accompanying invoice) Quantity Value £  Invoice No	1291 Tons Bituminous Coal,  [Stamped]: [Stamped]: Cashier's Office, Custom House. San Francisco. Duty Paid. Jan. 9, 1913. P. M. [Stamped]: U. S. Appraiser Will Examine at Wharf Before Delivery.
istoms Regulati 1908. AERCHANDIS	Nos. on No Pkgs. Pk	\$580 95 566 78 14 17
Article 217, Cu	Marks	[Stamped]: Deposit Duty Excess Imp.

DISTRICT AND PORT OF SAN FRANCISCO, CAL.

Declaration of Consignee, Importer or Agent, Where Merchandise Has Been Actually Purchased.

Declaration of Owner in Cases Where Merchandise Has Been Actually Purchased.

I, ..... do solemnly and truly declare that I am the owner by purchase of the merchandise described in the annexed entry and invoice; that the entry now delivered by me to the Collector of Customs at San Francisco contains a just and true account of all goods, wares, and merchandise imported by or consigned to me, in the Am. Schr. "Americana," whereof ..... is Master, from Newcastle, N.S. W., that the invoice and entry, which I now produce, contain a just and faithful account of the actual cost of the said goods, wares, and merchandise, and include and specify the value of all cartons, cases, crates, boxes, sacks, casks, barrels, hogsheads, bottles, jars, demijohns, carboys, and other containers or coverings, whether holding liquids or solids, which are not otherwise specially subject to duty under any paragraph of the tariff Act, and all other costs, charges, and expenses incident to placing said goods, wares, and merchandise in condition, packed ready for shipment to the United States, and no other discount, drawback, or bounty but such as has been actually allowed on the same; that I do not know or believe in the existence of any invoice or bill of lading other than those now produced by me, and that they are in the state in which I actually received them. And I further solemnly and truly declare that I have not in said entry or invoice concealed or suppressed anything whereby the United States may be defrauded of any part of the duty lawfully due on the said goods, wares, and merchandise; that to the best of my knowledge and belief the said invoice and the declaration thereon are in all respects true, and were made by the person by whom the same purport to have been made, and that if at any time hereafter I discover any error in the said invoice or in the account now produced of the said goods, wares, and merchandise, or receive any other invoice of the same, I will immediately make the same known to the collector of this district.

Declared to, before me this — day of }
Jan. 9, 1913, 9 A. M.

Geo. W. Hind.

T. J. Barry, Acting Deputy Collector.

Entry No. 538. IMPORTER. Hind, Rolph & Co.

Vessel Am. Schr. "Am	ericana."
----------------------	-----------

From Newcastle, N.S.W.

Arrived Jan. 3, 1913.	
Deposit Jan. 9, 1913	\$580.95
Add'l. Dep, 191	\$
Liquidated Duty	\$566.78
Excess Due Imp.	\$ 14.17
Amount of Duty Paid	.\$
Re-liquidated Duty	.\$

Excess Due.....\$....

[Stamp]:

Custom House. Refunded. Feb. 14, 1913. Auditor's Office, San Francisco.

[Stamp]:

Liquidated, U. S. Customs. Jan. 27, 1913.

Liquidated

, 191

HIND, ROLPH & CO. 310 California Street San Francisco.

L.

E. N.O.

Entry No. 538. Manifest No.	. Cwt. Qrs. Lbs.	(1259 1160 Tons) F. L. Wooster, Weigher, H.
	Whole Number of Pounds. Tons. 2,821,320 1259	
lust.	Weight of Each Tub.	Deputy C
. Weighed from on board the Am. Schr. Americana, is Master, from Newcastle, Aust.	No. of Bushels. Weight per Weight of Whole Number Bushel. No. of Tubs. Each Tub. of Pounds. Tons. Cwt. Qrs. Lbs. 1291 Tons (31 1080 Tons Short) 2,821,320 1259 10 1 12	. 150. Francis Krull,
Weighed from on board the Am. Schr. Americana,	No. of Bushels. 1291 Tons (31	l. U. S. Exhibit No
Art. 1665, Customs Regs., 1899.  Return of Coal measured and weighed from on whereof	Entry. To Whom Consigned as Permitted. Hind, Rolph & Co.,	Port of San Francisco, Jan. 15, 1913.  [Endorsed]: No. 5233. U. S. vs. Howard et al. U. S. Exhibit No. 150. Francis Krull, Deputy Clerk.
Art. 16 Retui	Entry.	Port (End

Cat. No. 923.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 150. Received and Filed Meb. 4, 1915. F. D. Monek-[Endorsed]: No. 5233. U. S. vs. Howard et al. U. S. Exhibit No. 150. Francis Krull, Deputy Clerk.

ton, Clerk.

# [U. S. Exhibit No. 151—List of Items of Exhibit "C" in Which Discrepancies Occur in Barge Books.]

[Endorsed]: No. 151. United States v. Howard, U. S. Exhibit No. 151. Francis Krull, Deputy Clerk.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 151. Received and filed, Mch. 4, 1915. F. D. Monckton, Clerk.

	BOOKS.
"C"	N WHICH DISCREPANCIES OCCIR IN BARGE BOOKS
IBIT	Z
EXH	CCUR
OF	TC.
LIST OF ITEMS OF EXHIBIT "C"	ANCTE
OF.	RP.
LIST	DISCI
	WHICH
	Z

486		20																						١			•	
Total number of Barge loads shown in Exhibit "C"	Number of the above showing	incorrect receipts and deliveries		ni 1	Tons	hibit C"563759 724		Overage 33223 542		Percentage of overage5.89							d)	503(59 124	31/321018	100		Overage33223 042	in in in in in in in in in in in in in i	Percentage or overage	Total deliveries as shown in "Ex-	hibit C"596982 1266	Add excess as shown 31739 1618	
ss ipts veries	er	Shown	t "C."	$\Gamma ps$	597	2146	1168	842	1903	2083	428	958	189	631	210	664	1656	1555	1223	1451	513	992	1452	817	1618			
Excess of Receipts	Over	Amount Shown	in Exhibit "C."	Tons.	2073	1324	2535	1726	977	801	1306	1717	1760	1545	1007	906	2039	1463	2907	1757	1357	1875	1969	629	31732			
		tal	ies	Lbs.	1067	790	919	42	428	1731	66	281	1665	405	128	887	2118	1833	1713	977	1562	629	86	582	59	}		
		Total	Deliveries	Tons.	3917	1915	3778	3101	2455	2722	3505	3637	2618	5626	1779	1647	3468	2411	3785	3002	2952	3605	4390	1381	58702			
		Total	Receipts.	Lbs.	560	630	1580	1350	1840	066	1120	20	1430	1090	1600	344	1269	737	1820	860	1960	1650	1220	2080	1800			
		T	Rec	Tons.	3917	1851	3666	3047	2319	2613	3358	3570	2510	2426	1759	1537	3421	2313	3613	2483	2821	3411	4333	1314	56909			
				Barge	Nanaimo	Ludlow	Comanche	Theobald	Nanaimo	Melrose	Сотапсь	Nanaimo	Сотапсь	Melrose	Ludlow	Comanche	Melrose	Nanaimo	Melrose	Comanche	Theobald	Comanche	Theobald	Ruth				
		Exhibit	"C"	Page, Date.	Aug. 13.	33 " " "	Sep. 11,	Oct. 2,	35 " 26, "	Nov. 7.	Jan. 6,	Mar. 18,	" 31,	Apr. 1,	Sep. 16,	Mar. 19,	Apr. 6,	Sep. 12,	" 14,	Dec. 4,	" 19,	Aug. 31,	Oct. 24,	Nov. 20,	Total	16001		

Correct Total Deliveries 628715 644

# [U. S. Exhibit No. 152—Statement of Shortages and Overages.]

S. S. "INDRA."

1908.

Jan. 24—Feb. 3—

103.2210 Yard Bunkers

656.1990 Offshore Bunkers

6248.652 Algoa

7009.372

Short 268.1868 Tons

S. S. "THYRA"

1908.

Feb. 11—14—

539.1840 Offshore Bunkers

2170.1461 Algoa

883.2100 Melrose

249.1490 Nanaimo

888,1020 Theobald

151.450 Shasta

60.1390 Pinole

96.

66

70.120 Thyra

5110.911

Short 69.1329 Tons

"ALGOA"

8418.2113

0	0	0	_
"	×	×	7

# The United States of America.

# EX "ALGOA"

1908.		
June 3	Melrose	316.779
Aug. 26	66	227.1392
1909.		
Apr. 8—10	66	1014.1335
" 21—24	"	1042.1125
May 18—21	Theobald	1078.475
" 21—24	Melrose	705.1170
June 4—8	Theobald	924.972
" 9—12	Melrose	880.1915
" 19—23	Theobald	906.297
" 19—30	Melrose	1080.416
" 30	Rough and Ready	157.1486
" 29	Sch. "Shasta"	201.495
		8535,657

Over-116.784

c Algoa 227.1392 S. N. Castle 772.2000 Yard 584.710 Offshore Bunkers 399.1500 Gfshore Bunkers 21.200 Titania 577.990 Hong Kong Maru 915.600 Mongolia 640.835 America Maru 1039.534		0.223	Over—20,223	1909.	2966.379	1139.301 Over— 133.1628	Korea Over-
Melrose.         Algoa       227.1392         S. N. Castle       772.2000         Yard       584.710         Offshore Bunkers       399.1500         Offshore Bunkers       21.200         Titania       577.990         Hong Kong Maru       915.600         Mongolia       410.2096         Crook       640.835	3005.1805	1039.534	America Maru			425.861	
Algoa       227.1392         S. N. Castle       772.2000         Yard       584.710         Offshore Bunkers       399.1500         Beaver Rock Rygja       402.1510         Offshore Bunkers       21.200         Titania       577.990         Hong Kong Maru       915.600         Mongolia       410.2096		640.835	Crook			820.831	Maru
Algoa 227.1392 S. N. Castle 772.2000 Yard 584.710 Offshore Bunkers 399.1500 Gfshore Bunkers 21.200 Titania 577.990 Hong Kong Maru 915.600		410.2096	Mongolia			581.626	Manchuria
Algoa       227.1392         S. N. Castle       772.2000         Yard       584.710         Offshore Bunkers       399.1500         Beaver Rock Rygja       402.1510         Offshore Bunkers       21.200         Titania       577.990		915.600	Hong Kong Maru		2832.991	359.650	Tordenskjold
Melr Algoa S. N. Castle Yard Offshore Bunkers Beaver Rock Rygja	2985.1582	577.990	Titania	"		751.830	
Melr Algoa S. N. Castle Yard Offshore Bunkers Beaver Rock Rygja		21.200		3		110.1980	Bunkers
Melr Algoa S. N. Castle Yard Offshore Bunkers		402.1510	Beaver Rock Rygja	3		354.2230	
Meir Algoa S. N. Castle Yard		399,1500	Offshore Bunkers	3		175.1090	Bunkers
Melr Algoa S. N. Castle		584.710	Yard	7		718.310	" Tordenskjold
Melr Algoa		772.2000	S. N. Castle	"		45.2090	Bunkers
		227.1392	Algoa	a/e		316.779	
2008		irose.		1908. Oct. 12-			Melrose.

Over-17 59

1014.1335 1031.1864

a/c Algoa Asia

	2.00000000	<i>tates</i> 0 <sub>j</sub>				
2544.1641	2556.462					
880.1915 1080.416 583.1550	457.2159 334.1875 287.536 371.1855 926.2038 177.959	d Ready 157.1486	158.144	л. 201.495	30 201.461	1
Aug. 14— Melrose a/c Algoa " Algoa ("Thyra") " Thor	China San Juan Asia City of Para Nippon Maru Pennsylvania	July 6— Rough and Ready a/c Algoa "Indra" 157.1486	Asia Over—898 lbs.	1909, July 3 Sch. Shasta a/c Algoa	City of Sydney—129.331 Asia 72.130	Short 34 lbs
1748.55	1854,864	2908.1744		2971.876		
Melroso 1042.1125 705.1170	148.1940 358.1627 217.1643 856.1410 272.964 Over—106.809	1078.475 924.972 906.297	1028.1251	243.354	Over02.13/2	
1909 Juno 3— a/c Algoa	Gity of Para Peru Newport Nippon Maru Pennsylvania	July 2— Theobald a/c Algoa	Nippon Maru China	Gity of Sydney Asia	Over	

Total Output of Barges Loaded Wholly	or in	Part
from S. S. "Algoa."		

		Tons Lbs.
July 22, 1908.	Melrose	2966.379
Oct. 12, "	"	3005.1805
Apr. 20, 1909.	66	1031.1864
June 3, "	66	1854.864
July, 2, "·	Theobald	2971.876
Aug. 14, "	Melrose	2556.462
July 6, "	Rough and Ready	158.144
July 3, "	Shasta	$201.46\tilde{1}$
	Total	. 14745.135

# Overages on above Barges.

		$\Gamma$	ons Lbs.
July 22, 1908.	Melrose	Over	133.1628
Oct. 12, "	"	"	20.223
Apr. 20, 1909	"	"	17.529
June 3, "	66	"	106.809
July 2, "	Theobald	"	62.1372
Aug. 14, "	Melrose	66	11.1061
July 6, "	Rough and Ready	- 66	.898
		<u></u>	351.2040
	Deduct:		
July 3, 1909	Shasta	Short	.34
	Total Net Over	age '-	351.2006

[Endorsed]: No. 5233. United States v. Howard. U. S. Exhibit No. 152. Francis Krull, Deputy Clerk. No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 152. Received and filed Mch. 4, 1915 F. D. Monckton, Clerk.

# [U. S. Exhibit No. 153—Statement Showing Percentage of Overage.]

Pag	ge. Barge.		ercentage
			Overage.
2	"Theobald"	Jan. 17–31, 1906	9.4
2	"Nanaimo"	Feb. 3–10, "	32.5
7	"Ludlow"	May 3–22, "	9.5
9	"Theobald"	June 29–July 6, 1906	12.2
9	"Ruth"	July 11–21, 1906	15.6
11	"	Aug. 30–Sept. 14, 1906	10.
16	66	Jan. 29–Feb. 3, 1907	13.
21	"Ludlow"	May 13–29, "	20.
21	"Nanaimo"	June 24–July 6, "	21.
23	"Melrose"	July 31-Aug. 7, "	21.
23	"Theobald"	Aug. 19–27, "	16.
26	"Comanche"	Nov. 7–20, "	14.
24	"Theobald"	Sept. 5–24, "	10.
28	4.6	Feb. 13–18, 1908	$16\frac{2}{3}$
28	"Melrose"	" 11–22, "	18.5
28	4.6	" 24–29, "	10.5
30	"Comanche"	May 16–21, "	23.5
31	"Ludlow"	June 27-July 16, 1908	24.
35	"Theobald"	Oct. 5–19, 1908	14.
37	"Melrose"	Nov. 11-Dec. 30, 1908	9.6
38	"	Jan. 4–15, 1909	11.
39	"Ruth"	Dec. 1/08–Feb. 25, 1909	11.
39	"Theobald"	Feb. 13-Mar. 10, 1909	11.5
45	"Comanche"	Oct. 22–29, 1909	16.6
45	"Theobald"	Nov. 13-Dec. 2, 1909-	11.8
45	"Nanaimo"	Dec. 7–27, 1909	9.
46	"Theobald"	" 31/09–Jan. 3, 1910	9.8

Page. Barge.	Date.	Percentage
		of Overage.
47 "Theobald"	Jan. 5–15, 1910	12.9
47 "Melrose"	" 15–19, "	10.3
47 "Nanaimo"	" 21–23, "	10.
47 "Ruth"	" 21–23, "	26.
47 "	" 25–28, "	11.8
49 "	Feb. 7-Mar. 23, 191	0 11.9
49 "Melrose"	Mar. 16–29, 1910	12.9
50 "Nanaimo"	Apr. 4-May 4, 1910	10.
50 "Comanche"	" 19- " 5, 1910	11.5
50 "Theobald"	" 9- " 19, 1910	10.
52 "Melrose"	July 7–22, 1910	20.6
53 "Comanche"	Aug. 2– 9, 1910	12.4
54 "	Sept. 12–15, 1910	31.
55 "Theobald"	Oct. 20–31, "	14.
56 "	Nov. 10–22, "	10.
58 "	Dec. 9–11, "	42.6
59 "Comanche"	Jan. 17–21, 1911	13.4
60 "	Feb. 17-Mar. 11, 1913	l 14.
60 "Theobald"	Mar. 21-Apr. 8, 1911	10.
62 "Nanaimo"	June 12–30, 1911	13.
65 "Melrose"	Sept. 18–27, 1911	19.4
66 "Comanche"	" 28-Oct. 11, 1911	13.7
67 "Melrose"	Nov. 4-Dec. 4, 1911	17.
67 "	Dec. 6–12, 1911	14.
68 "Nanaimo"	" 8–17, 1911	15.8
73 "Theobald"	May 23–25, 1912	40.
73 "Melrose"	June 4–18, 1912	12.7
75 "Nanaimo"	Sept. 17-Oct. 9, 1912	11.7
73 "Wellington"	May 23–27, 1912	11.

[Endorsed]: No. 153. United States v. Howard et al. U. S. Exhibit No. 153. Francis Krull, Deputy Clerk.

No. 2576. U.S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 153. Received and filed Mch. 4, 1915. F. D. Monckton, Clerk.

# [U. S. Exhibit No. 154—Statement Showing Shorts and Overs During Years 1904 to 1912, Inclusive.]

STATEMENT SHOWING SHORTS AND OVERS IN COMPLETE CAR-GOES OF COAL IMPORTED BY THE WESTERN FUEL COM-PANY DURING THE YEARS 1904 TO 1912, INCLUSIVE, AS WEIGHED IN ENTIRETY ON SCALES IN SAN FRANCISCO AND OAKLAND, CALIFORNIA: STEAMER "WELLINGTON."

Arrival					
Date of	Entry No.	Sh	ort	Ov	er
Vessel.	·	Tons.	Lbs.	Tons.	Lbs.
1905.					
Jan. 1.	25	12	730		
May 28	6557	78	1940		
June 9.	7082	66	600		
July 16.	8683			19	1900
Mar. 31.	4854	24	740		
Apr. 22.	6090	71	1680		
1	• • • • • • • • • • • • • • • • • • • •				
1909.		<b>7</b> 0	00		
Feb. 5.	1911	70	60		
" 24.	2668	56	1010		
June 21.	8010	44	1270		
Nov. 17.	14962	99	930		
Dec. 5.	15837	71	380		
1912.					
Feb. 9.	2463	201	1800		
" 21.	3081	181	1800		
Mar. 10.	4229			7	1680
Apr. 4.	6028			1	1780
May 12.	8181	32	270		
" 22.	8853	104	520		
June 15.	10298	108	970		
" 29,	11002	22	90		
July 11.	11822	66	150		
" 23.	12398	29	1770		
Aug. 8.	13518	6	680		
Oct. 10.	17852			70	1210
" 31.	19335			18	1530
Nov. 27.	21429	1	390		
Dec. 11.	22150			24	1560
" 29.	23400			7	1900
Tota	ls,	1348	2100	151	360

# WEIGHED IN OAKLAND.

Arrival Date of		Entry	SI	hort	Ov	o <b>r</b>
Vessel.		No.	Tons.	Lbs.	Tons.	Lbs.
1904. Oct. 18.	S. F.	13271			55	2040
Nov. 1.	Oak.	52			43	10
Dec. 18.	66	67			79	1870
1905.						
Jan. 13.		3			42	1775
" 28.		8			<b>§ 24</b>	1310
Feb. 13.	Oak.	11			\ 14 34	1800 40
	"				§ 29	870
Mar. 11.		14			16	90
" 29.	"	16			<b>§</b> 9	1340
	"	17			\ 20 58	470 1960
Apr. 12. May 1.	"	21			91	1790
" 13.	46	22			62	1920
June 24.	"	28			16	715
Aug. 18.	"	33			60	10
Sep. 1.	"	35			22	2110
" 24. Nov. 7.	"	39 46			19 <b>4</b> 1	1120 1990
" 22.	66	49	2	810	41	1990
Dec. 6.	44	51	51	1340		
" 19.	66	54			10	1780
1906.						
Jan. 4.		1			30	1080
" 22.	0.1	4			20	920
Feb. 6.	Oak.	5 9			6	1630
Mar. 7.	"	12			15 69	1800 1610
" 21.	"	13			6	1470
Apr. 5.	"	17			58	2160
" 19.	"	20	16	2020		
June 22.	"	42			$\begin{array}{c} 23 \\ 14 \end{array}$	1660
July 13.		72			14	860
1907.	9 70	2550	47	570		
Mar. 2. Sep.	S. F.	3552	$\begin{array}{c} 47 \\ 62 \end{array}$	570 850		
Nov. 9.	46	17022	2	10		
Dec.	Oak.	296	36	1080		
1908.						
Nov.	Oak.	122	66	290		
Dec. 11.	S. F.	16678	43	1960		
" 27.	Oak.	140	37	990		
1909. Mar. 25.	Oak.	26			64	800
Sep. 24.	"	65	27	2140	0.2	000
Oct. 11.	46	79	8	910		
" 27.	66	95	11	440		
1912.						
Mar. 22.	S. F.	5070			18	490
Apr. 16.	"	6582	1	1250		
June 3. Sep. 23.	"	$9475 \\ 16480$	34	90	13	1240
ССР. 20.		10400				
Tota	ıls,		449	1310	1098	410

[Endorsed]: No. 5233. United States v. Howard et al. U. S. Exhibit No. 154. W. B. Maling, Clk. By Lyle S. Morris, Deputy Clerk. 1/21/14.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 154. Received and filed Mch. 4, 1915. F. D. Monckton, Clerk.

[U. S. Exhibit No. 155—Comparative Statement Showing Shorts and Overs, Discharge of Steamer "Wellington," During Years 1904 to 1912, Inclusive.

COMPARATIVE STATEMENT SHOWING SHORTS AND O VERS, DISCHARGE OF STEAMER WELLINGTON, FULL CARGOES WEIGHED IN ENTIRETY ON SCALES IN SAN FRANCISCO AND OAKLAND, CALIFORNIA, YEARS 1904 TO 1912. INCLUSIVE.

,	,	•••	,00	ν.	~	, , , ,	00				0	•				
	Over.		Lbs.	1680	030	nee	1990				800				1730	410
	Quantity Over.		Tons.	178	878	070	246				64				31	1098
	No. of No. of Quantity Short.		Lbs.	i i	2150	2020		270	1000	1250				1340		1310
TYL A NIT	of Quantity		Over. Tons.	i i	53	16		148	147	47	;			33.	3	449
(	No. of	Cargoes	Over.	က	14	<del>-</del>	6	c	>	0	1	<b>C</b>	> '	0	63	29
USI V E.	No. of	Cargoes Cargoes	Short.	(	21	П		4	ಣ	era	•	0	0	¢4	1	15
LEARS 1904 10 1914, INCLUSIVE.			Year 1904	1	1905	1906		1907	1908	1909	2021	1910	1911	1918		
1904 10 1	y Over.		Lbs.		1000	0061	:								200	360
IFARS	Quantity Over.		Tons.		10	13									131	151
COLOTO	NCISCO.		Lbs.	0	1030			180		1410				1720		2100
. 4 000 74 4 0	No. of Quantity Short.	roes	r, Tons.	ž h	157			96		341	:			753		1348
			Over, T	0	-	4	0	c	>	0	0	<b>-</b>	• (	<b>&gt;</b>	9	7
	No. of	Cargoes	Short.	c	<b>13</b>	0		C1	0	ıc		0	0	10		20
			Year 1904	100	0061	1906	9	1907	1908	1909		1910	1911	1912		

[Endorsed]: No. 5233. United States v. Howard et al. U. S. Exhibit No. 155. W. B. Maling, Clk. By Lyle S. Morris, Deputy Clerk. 1/21/14.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U. S. Exhibit 155. Received and filed March 4, 1915. F. D. Monckton, Clerk.

# [U. S. Exhibit—Sample Invoice upon Which Consumption Entry Was Made.]

INVOICE.

9576.

Nanaimo, B. C., 18th June, 1907.

Invoice of Coal, consigned to Western Fuel Co., at San Francisco, Cal., for sale on account of Western Fuel Co., shipped by Western Fuel Company, Nanaimo, B. C., per S/S "Hornelen."

Marks and Numbers.	Description. Bituminous Coal	Value.	Amount.	Consular Corrections. 67¢ per Ton.
	5975 tons Coal	4.00	23900.00	67¢ Ton
	Consular Invoice		2 50	
			\$23902 50	

[Written in red ink:]

June 29-07

Amt. \$23900.00

T. R. E.

Jno. Dare, Appr.

[Stamped:]

Jun. 24, 1907.

9496

I Certify That This Invoice was Presented to Me on Entry.

Custom House, San Francisco.

Jun. 24, 1907.

T. J. BARRY,

A

Deputy Collector.

To Appraisers Store.

U. S. Appraiser Will Examine at Wharf

Before Delivery.

(Signature of owner or agent.)

WESTERN FUEL CO.:

MARK BATE, Jr.,

Agent.

(Form No. 139.)

Declaration of Owner or His Duly Authorized Agent Covering Goods Shipped Without Sale.

I, the undersigned, do solemnly and truly declare that I am the shippers of the merchandise in the within invoice mentioned and described; that the said invoice is in all respects correct and true, and was made at Nanaimo, B. C., whence said merchandise is to be exported to the United States; that said invoice contains the actual market value or wholesale price of the said merchandise at the date hereof in the principal markets of B. C.; that said actual market value is the price at which the merchandise described in the invoice is freely offered for sale to all purchasers in said markets, and that it is the price which I would have received, and was willing to receive, for such merchandise sold in the ordinary course of trade in the usual wholesale quantities, and that it includes all charges thereon and the actual quantity thereof, and that no different invoice of the merchandise mentioned in the said invoice has been or will be furnished to anyone. I further declare that it is intended to make entry of said merchandise at the port of San Francisco, Cal., in the United States of America. I further declare-

Dated at Nanaimo, B. C., this 18th day of June, 1907 WESTERN FUEL CO. MARK BATE, Jr.,

Agent.

# (Form No. 140.) CONSULAR CERTIFICATE.

I, the undersigned, Consular Agent, of the United States, do hereby certify that, on this 18th day of June, A. D. 1907, the invoice described in the indorsement hereof was produced to me by the signer of the annexed declaration.

I do further certify that I am satisfied that the person making the declaration hereto annexed is the person he represents himself to be, and that the actual market value or wholesale price of the merchandise described in the said invoice in the principal markets of the country at the time of exportation is corect and true, excepting as noted by me upon said invoice, or respecting which I shall make special communication to the proper authorities. I further certify......

Witness my hand and seal of office the day and year aforesaid. Received ——, equal to \$2.50, U. S. gold.

JOSEPH H. PASHLEY,

American Consular Agent of the United States. [American Consular Service Fee Stamp-\$2.50.]

267202

DUPLICATE.

NOT PURCHASED BY IMPORTER.

Invoice No. 78.

Jun. 18, 1907.

CONSULAR SERVICE, U. S. A.,

at

NANAIMO, B. C.

Date: Jun. 18, 1907.

Consignor: Western Fuel Company

Nanaimo, B. C.

Consignee: Western Fuel Co.

San Francisco, Cal.

Name of vessel: S. S. "Hornelen" Port of shipment: Nanaimo, B. C. Port of arrival: San Francisco, Cal. Port of entry: San Francisco, Cal.

Value: \$23,902 50/100

Contents: Coal

Five thousand nine hundred and seventy-five tons

### CUSTOM-HOUSE INDORSEMENT.\*

No. 9496

Importer: Western Fuel Company.

Vessel: Hornelen. From: Nanaimo

Arrived: Jun. 23, 1907.

Kind of Entry: DEPOSIT

Marks, Quantity, and Contents:

5975 Tons Coal Liquidated. Jul. 9, 1907.

\*Consular officers will leave all of above indorsement blank. It is to be filled in only at the custom-house at the port of entry.

P. W. BELLINGALL.

# IU. S. Exhibit

No. 299.  Shipped in good order and Condition.		bered as in the Margin are to be delivered in like order and condition at the residual to the delivered in like order and condition at the residual	to their Assigns they paying freight for said Coal.  In Witness Whereof the control of the contr	of Lading all of this tenor and date; one of which being accounties.
No. 299.	New Wellington Coal 5975 Tons	Tons	Tons	Total 5975 Tons of La

Master. S. NEILSEN,

of Lading all of this tenor and date; one of which being accomplished, the others to stand Dated at Nanaimo, V. I., the 18th day of June, 1907. \$23900-5975-67¢ \$4003.25

Jun. 24, 1907 9496

# [U. S. Exhibit—Sample of Consumption Entry.

CONSUMPTION ENTRY.

ENTRY OF MERCHANDISE Imported by Western Fuel Company, in the Nor. Str. "Hornelen" whereof Nelson is Master, from Nanaimo, on the Spec. 67¢ Ton. Marks. Nos. Pkgs. (Specifications as per accompanying invoice.) PACKAGES AND CONTENTS. Quantity. Value. Invoice dated at

Tons 5975 \$23900.—

Tons Coal

[Written in red ink]: 5979—15—3—16

T. [Written in red ink]: \$23900-5979%-67 4006.43

Deposit \$4003.25

Due U. S. Excess Cashier's Office, Custom House. DUTY PAID San Francisco Jun. 25, 1907

WESTERN FUEL COMPANY. Atty.-in-Fact. GEO. H. PROBASCO,

[Stamped]: Appraiser's Store. U. S. Appraiser will Examine at Wharf Before Delivery. L.

മ്

# DISTRICT AND PORT OF SAN FRANCISCO, CAL.

Declaration of Consignee, Importer or Agent

I, ..... do solemnly and truly declare that I am the consignee (importer or agent) of the merchandise described in the annexed entry and invoice; that the invoice and bill of lading now presented by me to the Collector of SAN FRANCISCO, are the true and only invoice and bill of lading by me received of all the goods, wares, and merchandise, imported in the Nor. Str. "Hornelen" whereof Nelson is Master, from NANAIMO, for account of any person whomsoever for whom I authorized to enter the same; that the said invoice and bill of lading are in the state in which they were actually received by me, and that I do not know or believe in the existence of any other invoice or bill of lading of the said goods, wares, and merchandise; that the entry now delivered to the Collector contains a just and true account of the said goods, wares, and merchandise, according to the said invoice and bill of lading; that nothing has been, on my part, nor to my knowledge on the part of any other person, concealed or suppressed, whereby the United States may be defrauded of any part of the duty lawfully due on the said goods, wares, and merchandise; that the said invoice and the declaration therein are in all respects true, and were made by the person by whom the same purports to have been made; and that if at any time hereafter I discover any error in the said invoice, or in the account now rendered of the said goods, wares, and merchandise, or receive any other invoice of the same, I will immediately make the same known to the Collector of this District. And I do further solemnly and truly declare that to the best of my knowledge and belief WESTERN FUEL COMPANY, the owner of the goods, wares, and merchandise mentioned in the annexed entry; that the invoice now produced by me exhibits the actual cost (if purchased), or the actual market value or wholesale price (if otherwise obtained), at the time of exportation to the United States in the principal markets of the country from whence imported of the said goods, wares, and merchandise, and includes and specifies the value of all cartons, cases, crates, boxes, sacks, and coverings of any kind, and all other costs, charges and expenses incident to placing said goods, wares and merchandise in condition, packed ready for shipment to the United States, and no other or different discount, bounty, or drawback but such as has been actually allowed on the same.

Signed and declared this 24 day of June, 1907, before me, GEO. H. PROBASCO.

T. J. BARRY, Deputy Collector.

G. Entry No. 9496.

# IMPORTER.

WESTERN FUEL COMPANY.
Carrier Nor. Str. "Hornelen."
From Nanaimo.
Arrived Jun. 23, 1907.
Deposit June 25, 1907\$4003.25
Liquidated Amount\$4006.43
Excess Due U. S\$ 3.18
Excess Due Importer\$

# P. W. BELLINGALL.

[Stamped]: Cashier's Office, Custom House, San Francisco. Duty Paid. Jul. 9, 1907.

Liquidated, Jul. 9, 1907.

# [U. S. Exhibit—Sample Certificate of Delivery Attached to Consumption Entry.]

# CERTIFICATE OF DELIVERY OF IMPORTED MERCHANDISE

15, 1907	Remar		
sco, Aug.	Quantity Rate of Entry Bond Tons Value Duty Paid Number Number Remar		
n Franci	Entry Number	9496	
rt of Sa	Rate of	\$19	
P01	Value I	13248	
	Quantity Tons	3312	
	Whence Imported	Ladysmith	
	Where Imported	San Fran eiseo	
		June 23/07	
	How Imported	Str. Hornelen	
	By Whom Imported	Western Fuel Co	
	Description of Merchandise.	Coal W	

#104-29651/2 3461/2 Tons. Entry. June 27-1907. July [Written in red ink:]

Out

set forth, and that the said Merchandise has been delivered to Pacific Mail Steamship Co., and that no other certificate of delivery covering the I, Jas. B. Smith, Vice-pres. & a stockholder, Western Fuel Company, do solemnly swear that the Merchandise herein described was imported as herein stated; that the duties were paid thereon, as herein shown, with out allowance or deduction for damage or other cause, except as herein above Merchandise has been issued by me.

Sworn to before me this Aug. 15, 1907.

JAMES B. SMITH, Importer.

Notary Public for the City and County of San Francisco, State of California. Commission expires April 11, 1909. GEO. H. PROBASCO.

T. L WOOSTER, Weigher,

Entry.]	Manifest No. 9496	Number Pounds. Tons. Cwt. Qrs. Lbs ,740 5979 15 3 16
to Consumption	٠. 0	Weight of Whole Tubs. Each Tub. of 1 13,394
Cat. No. 923. Art. 1665, Customs Regs., 1899. Return Attached to Consumption Entry.] Return of Coal measured and weighed from STATES CUSTOMS SPREATOR	u Irom on	Western Fuel Co.  5975 Tons Coal (Excess 4 1780 Tons)  Weight of Tubs. Each Tub.  13,394,740 5979 15

Port of San Francisco, Jul 1, 1907.

# [U. S. Exhibit—Sample Drawback entry.]

A S 41

(Articles 1206-1209 Customs Regulations of 1899) PACIFIC MAIL STEAMSHIP COMPANY

# ENTRY OF COAL FOR USE ON BOARD STEAM VESSELS

Entry of Coal intended to be shipped under official supervision by the Pacific Mail Steamship Company, and to be used for fuel on board the Am. Stm. "Korea." Sandberg, Master, a vessel propelled by steam, duly registered under the laws of the United States, and engaged in Foreign Trade, now in port.

Quantity	Date of Importation	Importing or Ar Transporting Vessel	nount of Duty
2965½ 3000 Tons Entry No.	23 June 24, 1907 9496	Str. "Hornelin."	\$1986.88 JSH
Vessel Cleare For	ed Hongkong		nship Co. Mattoon, ney in Fact.

I do solemnly, sincerely, and truly declare that the Coal described in the within entry, and now at vessel is intended to be used for fuel on board the above described vessel and not to be re-landed at any place or port within the United States, and that all of said coal was duly imported and that the duties thereon were paid at the port of San Francisco on or about 25th day of June, 1907.

J. S. MATTOON.

Port of San Francisco.

Declared before me, this —— day of Jun. 27, 1907.

T. J. BARRY, Deputy Collector.

A

Port of San Francisco, Jun. 27, 1907.

To the Surveyor of the Port:

You will direct an inspector to superintend the transfer and lading of the Coal described in the accompanying entry on board the steamer Am. Stm. "Korea" and when such Lading is completed to make due return to that effect.

T. J. BARRY, Deputy Collector.

......Deputy Naval Officer.

AHF. AW.

Port of San Francisco, Jul. 9, 1907. I have superintended the transfer and lading of the within described Coal on board the Am. Stm. "Korea."

Weight 2965 1385/2240 Tons Coal. Korea cleared July 8-07.

Aug. 6

JOHN A. ROSS, Inspector. F. L. WOOSTER, Weigher.

PACIFIC MAIL STEAMSHIP CO.

1907-1908, Debenture No. 4236.

O. E. A.G.

CLAIMANT.

Export Vessel Am. Stm. "Korea." For Hong Kong.
Date of Clearance July 8, 1907
Drawback, \$1986.88
No. 104.

To the District Inspector

Acting Deputy Surveyor

June 27, 1907, 2:20 P. M.

MATTOON & COMPANY Custom House Brokers San Francisco

[U. S. Exhibit—Partial List of Shortages During Years 1906 to 1912, Inclusive,

FUEL CO., DURING YEARS 1906-1912, INCLUSIVE, AND PERCENTAGES OF SAID PARTIAL LIST OF SHORTAGES IN CARGOES OF COAL IMPORTED BY WESTERN

reentage	Shortage 2.8	2.9	4.3	4.2	2.1	3.6	4.4	2.3	2.1	5.6	2.7	
Short Pe	Lbs. 8 2010	1110	10	520	069	2020	970	1070	260	223	150	Ex-
Sh	Tons 184	130	134	104	30	45	108	166	97	09	99	suit. U. S
Ascertained Weight.	Lbs. 230	1130	2230	1720	1550	220	1270	1170	1980	2017	2090	Ninth Circ
Ascertain Weight.	Tons 6413	4284	2932	2329	1356	1227	2306	0889	3413	2244	2348	or the
Invoice Weight	Tons 6598	4415	3067	2434	1387	1273	2415	7047	3490	2305	2415	Appeals 1
	Vessel Coulsden	Tricolor	Candidate	Wellington	Georgiana	Kehala	Wellington	Christian Bors.	Dunsyre	Battle Abbey	Wellington	[Endorsed]: No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. U.
Entro	No. 10022	1278	11784	8853	8864	8810	10298	10810	9471	9448	11822	rsed]: No.
	Month July	Aug.	) ;	May	, ,,	*	June	"	"	,,,	July	[Endo
	Year 1911	"	*	312	,,,,	,,,	,,,	,,,	,,,	"	77	

hibit Partial List of Shortages in Cargoes of Coal Imported by Western Fuel Co., during years 1906-1912 etc. Received and Filed March 4, 1915. F. D. Monckton, Clerk.

1903

# [U. S. Exhibit — Statement of Invoice Weight, Ascertained Weight, Shortages and Overages of Coal from January 6, 1903, to October 22, 1907.]

STATEMENT OF CARGOES OF COAL RECEIVED FROM NEW-CASTLE, AUSTRALIA, JANUARY 6th, 1913, TO OCTOBER 22d, 1907.

1909								
		In	voice		Ascer	tained		
Date of Arrival	Vessel	Wt.	Wt.		Short			Over
		Tons	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Feb. 4	Achnashie	3970	3922		48			
Apr. 17	Asniers	{ 2260 } 1560	$\frac{2272}{1468}$		92		12	
Sep. 14	Anne de Bretagne	2804	2813				9	
"	Acamos	3000	2974		26			
Oct. 19	Alsterufer	4168	4044		124			
" 21	Anjor	2727	2677		50			
1904								
Feb. 8	Alice A. Leigh	4442	4459				17	
May 27	Adderley	1870	1841		29			
Sept. 19	A. J. Fuller	2460	2431		29			
Oct. 16	Acamos	2980	2965		15			
Dec. 6	Andromeda	1856	1850		6			
Nov. 17	Ardencraig	3080	3053		27			
1905								
Mar. 16	Adderley	1860	1848		12			
June 16	Annesley	2370	2374				4	
Aug. 11	Armen	2930	2972				42	
1906								
Apr. 23	Andromeda	1716	1736				20	
1907								
Jan. 12	African Monarch	5327	5316		11			
Feb. 2	Aymeric	5800	5766		34			
" 21	Andromeda	1756	1763				7	
May 11	Antiope	2036	2036					
	Forward	60972	60580		503		111	

Date of Arrival	Vessel Forward	Invoice Wt. Tons 60972	Ascertaine Wt. Tons 60580	Short. Tons 503	Over Tons 111
May 1, 1907	African Monarch	5402	5405	000	3
June 3, "	Arrow	4890	4903		13
Aug. 28, "	Admiral Boreson	5270	5320		50
" 30, "	A. J. Fuller	2410	2432		22
Sept. 20, "	Aeon	5789	5772	17	
Mar. 3, 1903	Battle Abbey	2277	2277		
Sept. 16, 1904	Bracadale	2988	2968	. 20	
Oct. 31, "	Brenn	2956	2985		29
Nov. 26, "	Belford	3030	3007	23	
Jan. 21, 1905	Bassuet	3000	2931	69	
Nov. 23, "	Balmoral	3720	3753		33
Dec. 18, "	Belen	2960	2978		18
May 29, 1906	Beaumonier	2195	2161	34	
Feb. 8, 1907	Boveric	5689	5828		139
Sep. 5, "	Barkston	5831	5735	96	
" 14, "	Bromley	3998	3956	42	
Mar. 4, 1903	Chateau D'if	3000	2973	27	
May 27, "	Columbia	2193	2225		32
June 23, "	Claverdon	3675	3609	66	
Aug. 18, "	Chelmsford	3750	3729	21	
" 20, "	Clock	2326	2306	20	
" 31, "	Crown of England	2734	2707	27	
	Forward	141055	140540	965	450

Date of Arrival	Vessel Forward	Invoice Wt. Tons 141055	Ascertaine Wt. Tons 140540	Short. Tons 965	Over Tons 450
Aug. 31, 1903	California	3765	3747	18	
Sept. 29, "	Cambuskenneth	2962	2926	36	
June 18, 1904	Carrollton	2220	2193	27	
Aug. 1, "	Chas. B. Kenney	1573	1577		4
Oct. 10, "	Clan Graham	3261	3288		27
	County of Inverness	2350	2346	4	
Dec. 29, "	Canrobert	2446	2425	21	
Mar. 16, 1905	Challenger	2120	2133		13
June 16, "	County of Inverness	2360	2368		8
Oet. 21, "	Clan Graham	3352	3370		18
Nov. 30, "	Cape Antibes	3540	3570		30
Jan. 30, 1906	Comeric	4701	4705		4
Feb. 16, "	Calcutta	2576	2613		37
Mar. 8, 1907	Como	5866	5927		61
Aug. 6, "	Craighall	4853	4790	63	
Sept. 11, "	Corso	4272	4300		28
Apr. 26, 1903	Duncraigh	2834	2862		28
June 25, "	Dalgonar	3894	3824	70	
Sept. 14, "	Ditton	4180	4182		2
Oct. 9, "	Delcairnie	2790	2796		6
Mar. 15, "	Drummuir	2770	2780		10
" 11, 1907	Duncliffe	5400	5404		4
Sept. 11, "	Don of Airlie	4022	4050		28
	Forward:	219162	218716	1204	758

Date of Arrival	Vessel Forward	Invoice Wt. Tons 219162	Ascertaine Wt. Tons 218716	Short. Tons 1204	Over Tons 758
Jan. 6, 1903	Elleric	4557	4581		24
Feb. 18, "	Elm Branch	4258	4308		50
Sept. 18, "	Empereur Menelick	2757	2738	19	
" 19, "	Emma Laurens	2980	2945	35	
" 23, "	Edonard Detaille	2960	2936	24	
Oct. 14, "	Ernest Reyer	3263	3268		5
" 17, "	Ernest Siegfried	3692	3694		2
" 20, "	Euphrosyne	2855	2831	24	
" 15, 1904	Elwell	2110	2104	6	
" 18, "	Ernest Reyer	3100	3115		15
Dec. 24, "	E. B. Jackson	1126	1164		38
Nov. 2, "	Emma Laurans	2817	2868		51
July 23, 1907	Earl of Douglas	5898	5962		64
Sept. 2, "	Elsa	4860	4895		35
Feb. 17, 1907	Foreric	5185	5139	46	
July 20, "	"	5158	5218		60
Sept. 17, 1903	Glenlui	2775	2753	22	
Sept. 30, "	Gunford	3600	3715		115
Oct. 20, "	Gen. Roberts	2856	2832	24	
" 23, "	Gen. Gordon	2456	2414	42	
Sept. 15, 1904	Gen. de Negrier	2929	2938		9
Oct. 15, "	Geo. E. Billings	1847	1843	4	
	Forward:	293201	292977	1450	1226

Date of Arrival	Vessel Forward	Invoice Wt. Tons 293201	Ascertain Wt. Tons 292977	Short. Tons 1450	Over Tons 1226
Dec. 22, 1904	Gail	2909	2868	41	
Nov. 3, 1905	Grand Duchess	2736	2762		26
Mar. 26, 1903	Hoche	2940	2934	6	
July 18, "	Hollywood	2580	2547	33	
Apr. 11, 1904	Henry Fairling	2457	2438	19	
July 19, "	Holliswood	1571	1575		4
Feb. 24, 1905	Henry Failing	2466	2405	61	
Mar. 11, 1906	Housatanic	3220	3281		61
Apr. 14, "	Henley	4021	4006	15	
Jan. 31, 1907 '	Henry Failing	2411	2436		25
Mar. 13 "	Harbart	4790	4799		9
Aug. 30, "	Hawaiian Isles	3336	3306	30	
Oct. 4, "	Hercules	5712	5655	57	
Aug. 11, 1903	Inverclyde	2707	2733		26
" 26, "	Inveresk	2240	2356		116
Sept. 14, "	Imberhorns	2990	2962	28	
Oct. 13, "	Iredale	3010	2937	73	
Aug. 18, 1904	Invercauld	2307	2337		30
Dec. 28, 1905	Invermark	2270	2289		19
" 18, "	Invercoe	2304	2301	3	
Mar. 19, 1906	Indradeo	5024	4797	227	
Apr. 2, 1907	Irish Monarch	5726	5727		1
	Forward:	362928	362428	2043	1543

Date of Arrival	Vessel	Invoice Wt. Tons	Ascertain Wt. Tons	ed Short. Tons	Over Tons
	Forward	362928	362428	2043	1543
May 3, 1905	Jabez Howse	2240	2212	28	
July 2, 1906	Jas. Johnson	1674	1663	11	
Sep. 17, "	Juterpolis	4330	4394 .		64
Oct. 26, "	Jane Guillon	2900	2937		37
Aug. 16, 1907	Jethou	5880	5916		36
Feb. 18, 1903	Kilmeny	2545	2543	2	
July 19, 1904	Kahala	1311	1278	33	
Nov. 14, 1905	Kirkle	4690	4746		56
Mar. 10, 1907	"	4645	4629	16	
Aug. 23, "	Kalamo	5784	5827	•	43
Jan. 29, 1903	Lismore	2354	2314	40	
July 9, "	Lock Tarredon	2930	3019		89
" 22, "	Lock Carron	2920	2950		30
Aug. 26, "	Lightbody	3272	3247	25	
Sept. 18, "	Leon Bureau	2683	2678	5	
Oct. 23, "	Leverbank	3795	3829		34
July 27, 1904	Lyman D. Foster	1181	1164	17	
	Lord Templetown	3134	3113	21	
Aug. 4, "	Lindfield	3500	3486	14	
Nov. 4, "	Lady Doris	2974	2973	1	
Aug. 4, 1905	La Perouse	2860	2884		24
July 13, "	London Hills	3260	3269		9
May 12, 1907	Lord Templetown	3180	3162	18	
	Forward	436970	436661	2274	1965

Date of Arrival	Vessel Forward	Invoice Wt. Tons 436970	Ascertain Wt. Tons 436661	Short. Tons 2274	Over Tons 1965
May 27, 1903	Melanope	2247	2209	38	
July 9, "	Marie Molinos	2530	2546		16
Aug. 5, "	Marlborough Hill	3568	3517	51	
" 26, "	Matterhorn	2898	2809	89	
May 27, 1904	Melanope	2249	2257		8
Dec. 17, "	Marechal de Villars	2950	2951		1
Nov. 28, "	Max	2500	2500		
" 12, "	Marguerite Dolfus	2560	2576		16
July 27, 1905	Martha Roux	2470	2462	8	
Nov. 14, "	Montebello	3035	3046		11
Oct. 26, 1903	Norma	3466	3418	48	
Nov. 7, 1904	Notre Dame d'Arvor	3090	3044	46	
Apr. 5, 1907	Norman Isles	4694	4797		103
Jan. 29, 1903	Oranasia	4040	4032	8	
Aug 17, 1904	Osterbeck	2430	2407	23	
Apr. 1, 1906	Oceano	6018	6008	10	
Sept. 14, 1903	Pericles	2109	2120		11
Aug. 20, 1904	Puako	2088	2091		3
Oct. 29, 1906	Pierre Antonine	2964	2984		20
May 2, 1904	Reuce	2440	2422	18	
Sept. 25, "	Reaper	1823	1814	9	
	Forward	499139	498671	2622	2154

Date of Arrival	Vessel Forward	Invoice Wt. Tons 499139	Ascertain Wt. Tons 498671	Short. Tons 2622	Over Tons 2154
Nov. 14, 1904	Rene	2990	3006	2022	16
July 21, 1906	Radiant	3060	3127		67
May 29, 1907	Reuce	2340	2340		
Jan. 29, 1903	Strathgrife	3520	3521		1
June 23, "	St. Frances	2476	2467	9	
Sept. 2, "	Slieve Bawn	2492	2465	27	
" 14, "	Siam	2541	2486	55	
Oct. 26, "	Scottish Lochs	3948	3887	61	
" 31, "	Saragossa	3880	3850	30	
Mar. 4, 1904	St. Mirren	3200	3145	55	
May 21, "	Sea King	2170	2123	47	
June 18, "	Servia	2400	2348	52	
July 19, "	St. David	2180	2173	7	
Oct. 15, "	Steinbeck	2730	2733		3
Apr. 17, 1905	St. James	2222	2191	31	
" 23, "	Sea King	2114	2104	10	
" 15, 1907	St. Helena	5666	5695		29
" 30, "	Sea King	$\left\{\begin{smallmatrix} & 5 \\ 2130 \end{smallmatrix}\right.$	$\begin{array}{c} 5 \\ 2138 \end{array}$		8
July 31, "	Strathspey	6138	6130	8	
Sept. 14, "	Scottish Monarch	5852	5763	89	
Oct. 6, "	Strathnairn	6007	6017		10
June 12, 1903	Thalatta	2735	2717	18	
Aug. 18, "	Tellus	3187	3160	27	
	Forward	575122	574262	3148	2288

Date of Arrival	Vessel Forward	Invoice Wt. Tons 575122	Ascertain Wt. Tons 574262	ed Short. Tons 3148	Over Tons 2288
Aug. 20, 1904	Thornliebank	3279	3343	0110	64
Jan. 16, 1905	Thomas P. Enright	1638	1626	12	
Dec. 27, 1906	Thyra	2895	2874	21	
Mar. 13, 1907	Tiberius	5682	5691		9
July 9, "	Thyra	5385	5386		1
Jan. 24, "	Thode Fegelund	6145	6061	84	
Sept. 26, "	Terje Viken	4990	5021		31
Oct. 27, "	Versailles	2998	2993	5	
Feb. 8, 1906	Vermont	5408	5344	64	
Oct. 27. "	Versailles	2998	2993	5	
Sept. 23, 1903	Wasdale	2717	2683	34	
Oct. 31, "	Whitleburn	3310	3310		
" "	West Lothian	2454	2430	24	
May 2, 1904	Wm. H. Smith	2418	2377	41	
" 27, "	Wm. Bowden	1193	1197		4
July 19, "	Woolahara	1450	1440	10	
Sept. 10, "	Weathersfield	1489	1492		3
Nov. 27, "	Wm. Nottingham	1736	1729	7	
July 8, 1907	Willscott	3241	3267		26
" 23, "	Wm. H. Smith	2410	2393	17	
June 12, 1903 Aug. 5, 1907	Yeddo "	6116 5803	$5882 \\ 5842$	234	39
	Total	650,910	649,638	3737	2465

·Total net Shortage 1272 Tons=19/100 of 1%

[Endorsed]: No. 2576. U. S. Circuit Court of Appeals, for the Ninth Circuit. U. S. Exhibit Statement of Cargoes of Coal Received from Newcastle Australia, 1903-1907. Received and Filed March 4, 1915. F. D. Monckton, Clerk.

[Defendants' Exhibit "KK" -Summary of Coal In and Out of Barges.]

SUMMARY OF COAL IN AND OUT OF BARGES WESTERN FUEL COMPANY

44	<b>=</b>												
Percentage of Net Overage	on Coal L	3.78	5.09	00	4.03	5.98	5.03	3.87	6.45	4.62	5.31	4.88	
Per	rage	425	2.130	0016	1,230	1,778	1,159	1,099	1,736	438	96	1,131	
	Net Ove	Tons 4,220	10 10 10	0,040	5,096	5,575	5,372	3,674	6,541	4,815	5,470	46,582	
ance	Over	Lbs.				1,184				1,640		497	
E	Left Over					19	8,2153			878		206	
	age	Lbs.	101	464	1,628	1,044	1,203	74	1,143	2,129	717	48,559 4 1,069 616	
	Under	Tons	000	33	140	88	169	128	28	333	22	1,069	
	rage	Lbs.	1,099	354	618	1,766	35	1,173	639	1,967	813	4	
	Ove	Tons	4,288	5,849	5,237	5,684	5,551	3,802	6,620	6,027	5,497	48,559	
	<b>†</b>	Lbs.	634	843	444	1,891	1,512	1,569	1,796	209	438	774	
	[00]	Tons	115,800	119,898	129,956	98,678	112,203	98,534	107,926	108,940	108,489	1,000,428 774	
	ļ.	Lbs.	509	953	1,454	113	353	470	09	169	342	1,883	
	ξ	Tons	111,580	114,082	124,859	93,103	106,831	94,860	101,385	104,125	103,019	953,845	
		Year	1904	1905	1906	1907	1908	1909	1910	11911	1912		

F. D. Circuit Court of Appeals for the Ninth Circuit. Defendants' Exhibit "KK." Received and Filed Mch. 4, 1915. United States vs. Howard, et al. Deft's, Exhibit "KK." Feb. 10/14, M. B. M., Clerk. [Endorsed]: 5233. . .3 Monckton, Clerk. No. 2576.

[Defendants' Exhibit "SS"—Summary of Coal In and Out of Barges.]

SUMMARY OF COAL IN AND OUT OF BARGES WESTERN FUEL COMPANY

	Percentage of Net Overage	on Coal In		3.78	5.09		4.09	5.98	5.00	3.87	6.34	4.96	4.4		5.31			44 800 800 800 800 800 800 800 800 800 8	4.90		4.99		5.04	r .09%. .10%.
		Net Overage	Tons Lbs.	4,220 425	5,815 2,130	1,180	5,096 1,230	5,575 1,778	5,388 2,002	3,674 1,099	6,434 1,176	5,140 1,774	4,878 833 }	262 941.	5,470 96		1,759	46,554 1,069	46,817 .460 760. 1,829		*47,578. 49		47,578. 49	to 760,1829 or difference of
CONTRACT		Left Over							8 2,153				878 1,640					497	41		*	•	4	included amount excluded makes
		Underage	Tons Lbs.	68 1,174									333 9,129					1,080 2,218	818 1,277					The Surplus items included amount to 760,1829 or .09%. If Items left over excluded makes difference of .10%.
SUMMEN OF COME IN THE CO.		Overage			5,849 354				5,579 240				6,091 122		5,497 813		2,234	18,542 44						Th
TATE OF		Out	Lbs.		843												dp Cil	CCC CCC CCC CCC CCC CCC CCC CCC CCC CC	1553	1	1961.		.843	
2		Coal	Tons	115,800	119,898		129,956	98,678	113,069	98,534	107,819	108,653	108,390	*	108,489			1,000,637	1,000,899 - 760.		1,000,138	0,100	992,166	
					953		1,454	113	1,483	470	09		489		342			1,093	1829—		1504	3	.794	
		Coal	Tons	111,580	114,082		124,859	93,103	107,680	94,860	101,385		103,512		103,019			954,082	760.		953,321,	0,100,	944,588	
			Year	1904	1905		1906	1907	1908	1909	1910		1911		1912				Surplus Items.—		Bunkore or Vard	Turners of Tain,		

[Endorsed]: No. 5233. United States vs. Howard, et al. Defts'. Exhibit "SS." W. B. Maling, Clerk. By Lyle S. Morris, Deputy Clerk. 2/13/14.

No. 2576. U. S. Circuit Court of Appeals for the Ninth Circuit. Defendants' Exhibit "SS." Received and Filed Meh. 4, 1915. F. D. Monckton, Clerk.